

INTRODUCTION TO ENDNOTE X6

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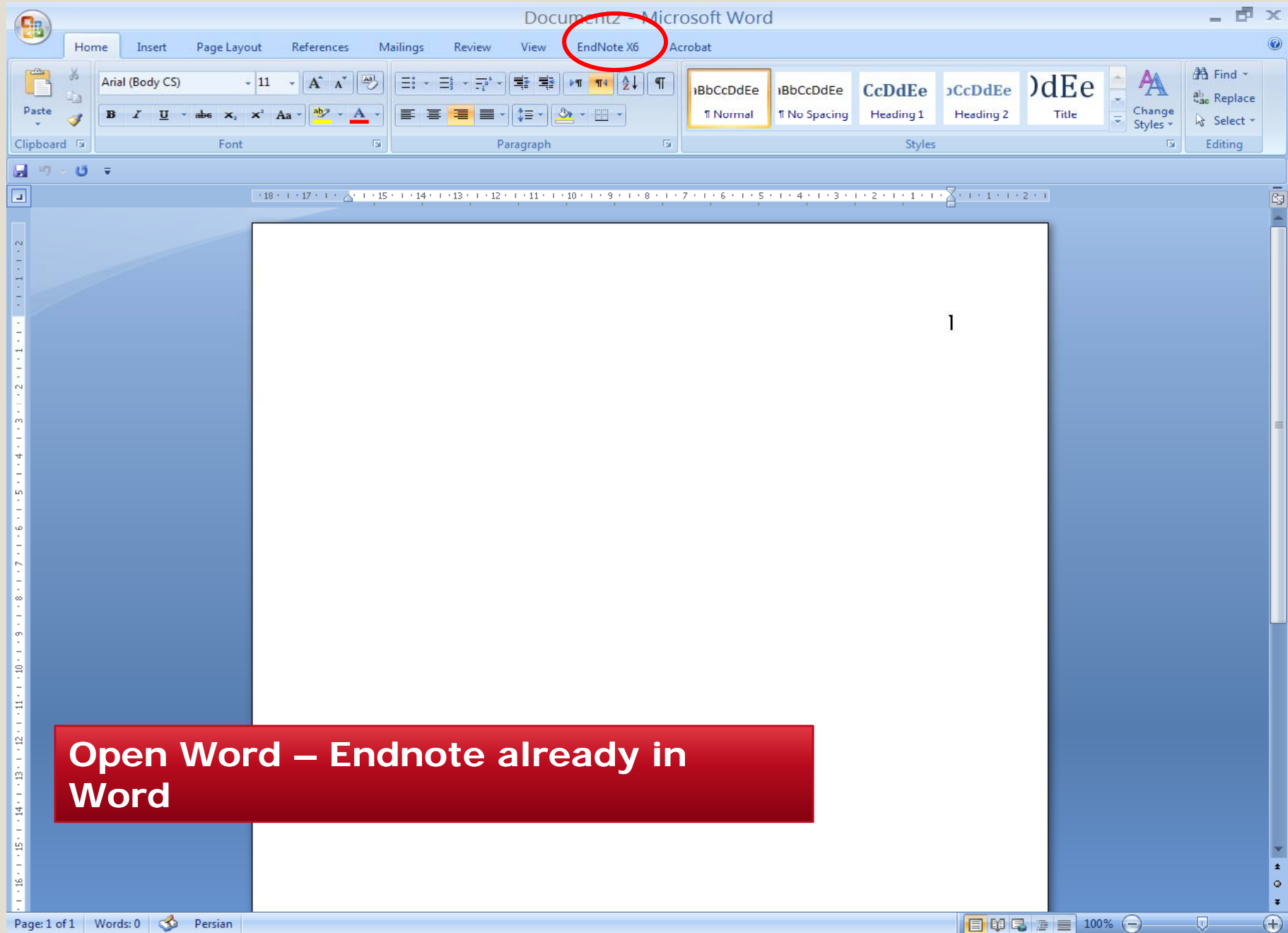
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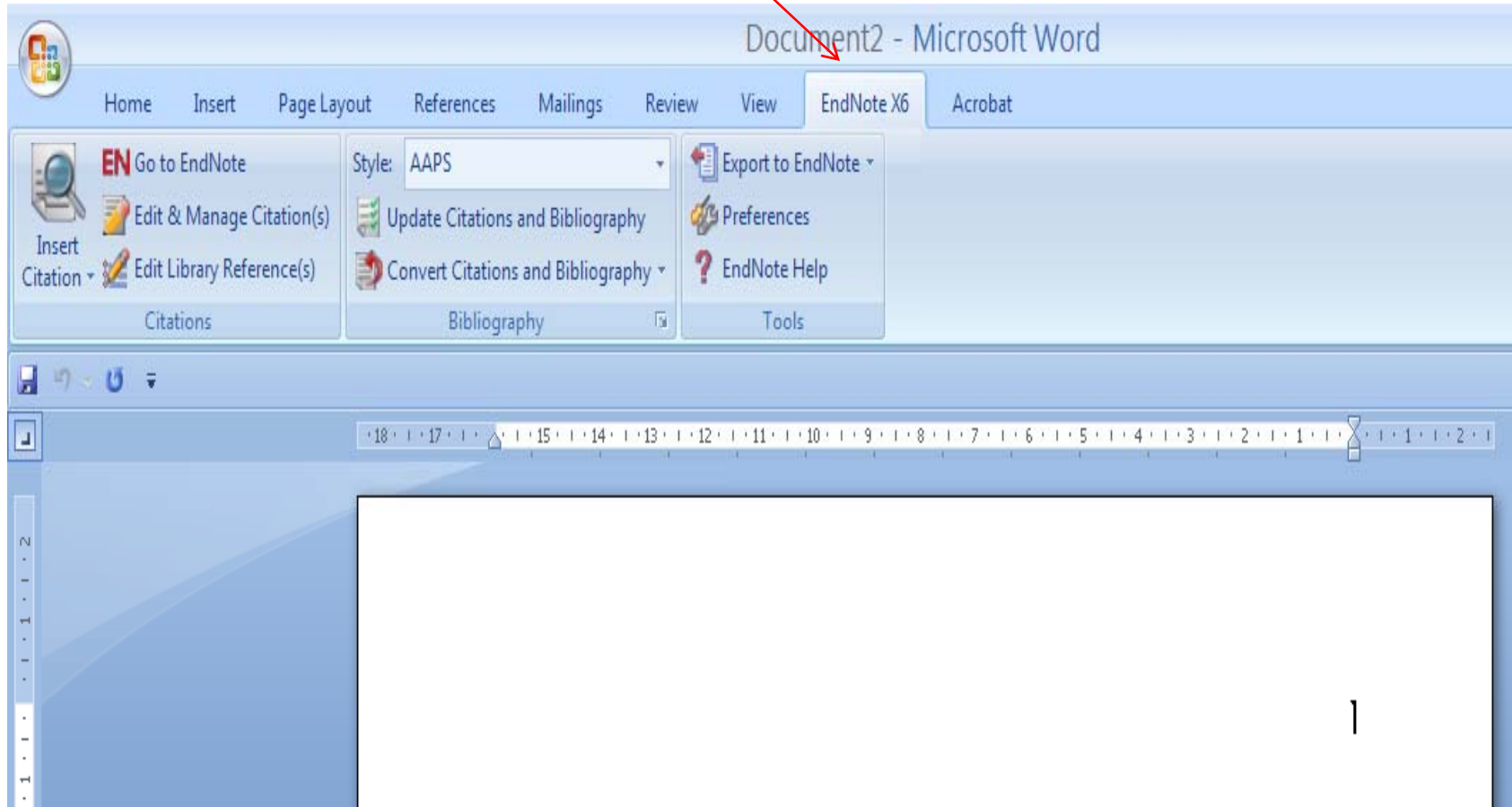
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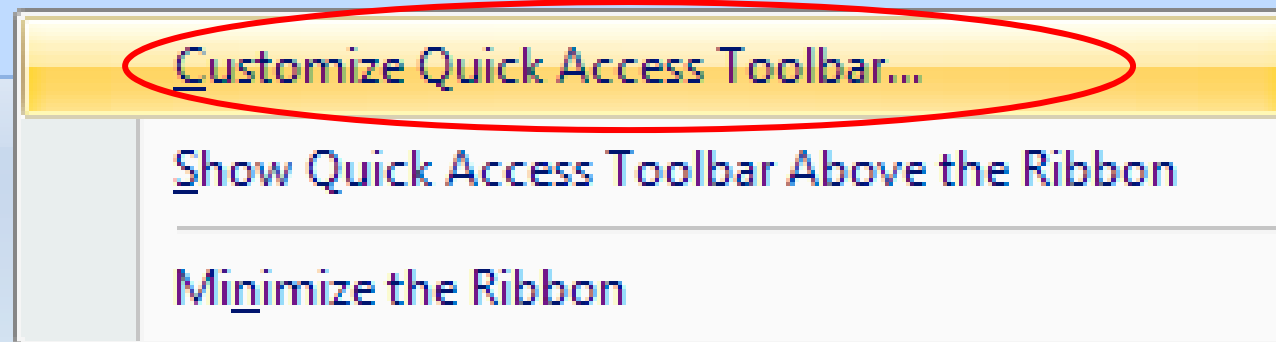


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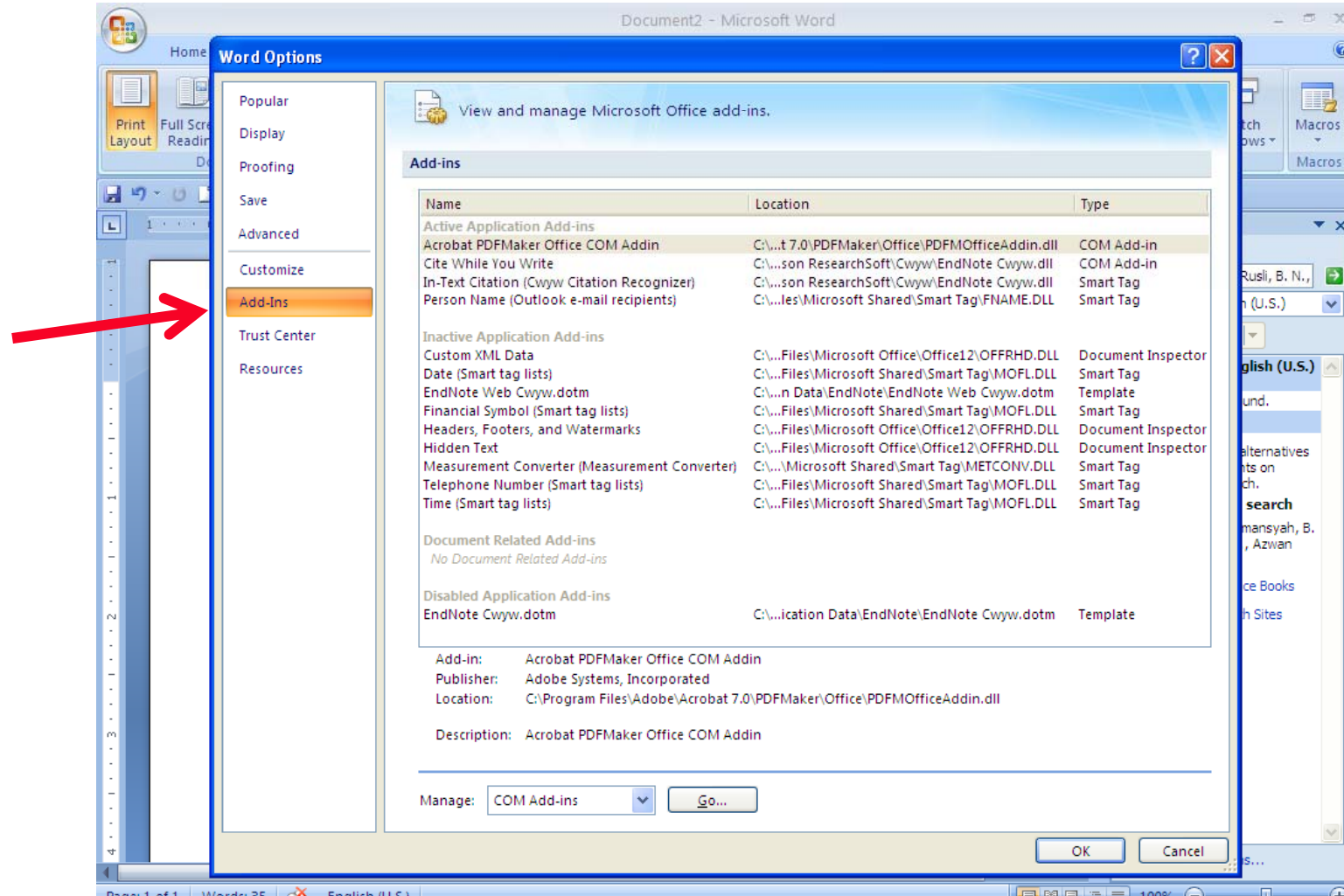
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Installation:

**Right Click on the Word Toolbar, and click
customize Quick access Toolbar.**



In the opened Window Click Add-Ins



Choose In-Text Citation

The screenshot shows the Microsoft Word 2010 interface with the Word Options dialog box open. The 'Add-Ins' tab is selected in the left-hand menu. A red arrow points to the 'In-Text Citation (Cwyw Citation Recognizer)' entry in the list of add-ins. Below the list, the details for the selected add-in are displayed.

| Name | Location | Type |
|----------------------------------------------------|--------------------------------------------------|--------------------|
| Active Application Add-ins | | |
| Active Application Add-ins | | |
| Acrobat PDFMaker Office COM Addin | C:\...t 7.0\PDFMaker\Office\PDFMOfficeAddin.dll | COM Add-in |
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| Headers, Footers, and Watermarks | C:\...Files\Microsoft Office\Office12\OFFRHD.DLL | Document Inspector |
| Hidden Text | C:\...Files\Microsoft Office\Office12\OFFRHD.DLL | Document Inspector |
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| Document Related Add-ins | | |
| No Document Related Add-ins | | |
| Disabled Application Add-ins | | |
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Manage: COM Add-ins [Go...]

Cite While You Write

The screenshot displays the Microsoft Word 2010 interface. The ribbon is set to the 'View' tab, showing options like 'Print Layout', 'Full Screen Reading', 'Web Layout', 'Outline', 'Draft', 'Ruler', 'Document Map', 'Gridlines', 'Message Bar', 'Document Map', 'Thumbnails', 'Zoom', 'One Page', 'Two Pages', 'Page Width', 'New Window', 'Arrange All', 'Split', 'View Side by Side', 'Synchronous Scrolling', 'Reset Window Position', 'Switch Windows', and 'Macros'. The 'COM Add-Ins' dialog box is open, listing 'Acrobat PDFMaker Office COM Addin' and 'Cite While You Write' as available add-ins. The 'Cite While You Write' add-in is selected. The location is 'C:\Program Files\Common Files\Thomson ResearchSoft\Cwyw\EndNote Cwyw.dll' and the load behavior is 'Load at Startup'. On the right, the 'Research' task pane is visible, showing a search for 'Edimansyah, B. A., Rusli, B. N.' with no results found. The search term is 'Edimansyah, B. A., Rusli, B. N.,' and the thesaurus is set to 'English (U.S.)'. The task pane also shows 'Other places to search' options like 'All Reference Books' and 'All Research Sites'.

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Structural Properties of Nonionic Tween80 Micelle in Water Elucidated by Molecular Dynamics Simulation

Roghayeh Abedi Karjiban^{a,*}, Mahiran Basri^{a,c}, Mohd Basyaruddin Abdul Rahman^{a,b},
Abu Bakar Salleh^c

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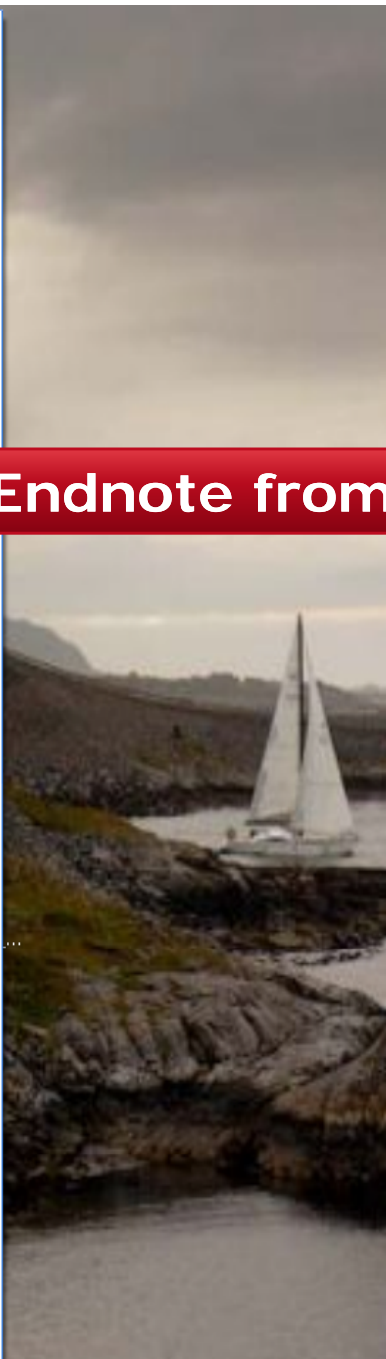
^b*Structural Biology Research Centre, Malaysia Genome Institute, 43600 UKM Bangi, Selangor, Malaysia*

^c*Laboratory of Molecular Biomedicine, Institute of Biosciences, Universiti Putra Malaysia, 43400 UPM Serdang, Selangor, Malaysia*

The image shows a Windows Start menu with the following categories and programs:

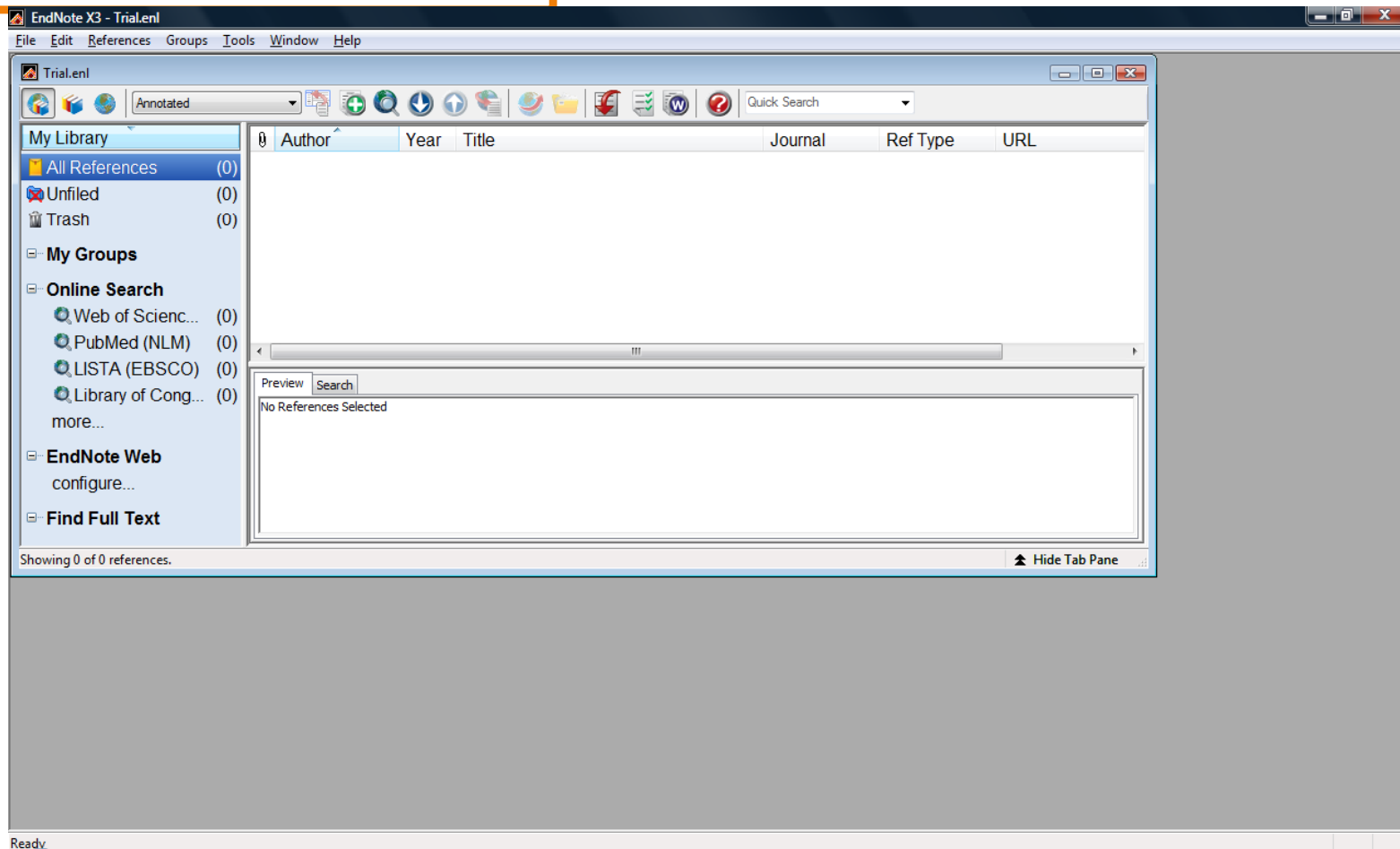
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 - CANON i455 Manual
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Open Endnote from Program List

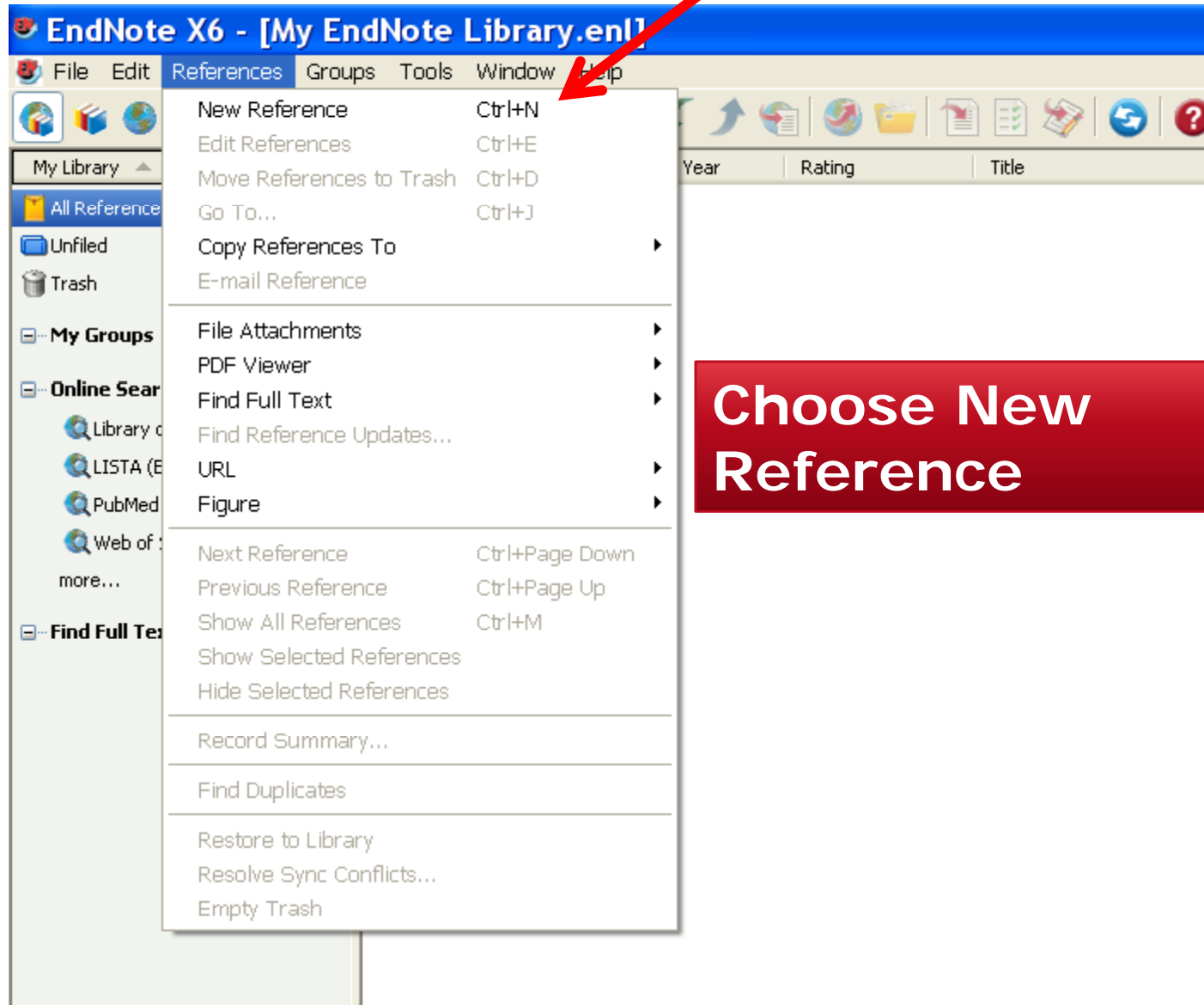


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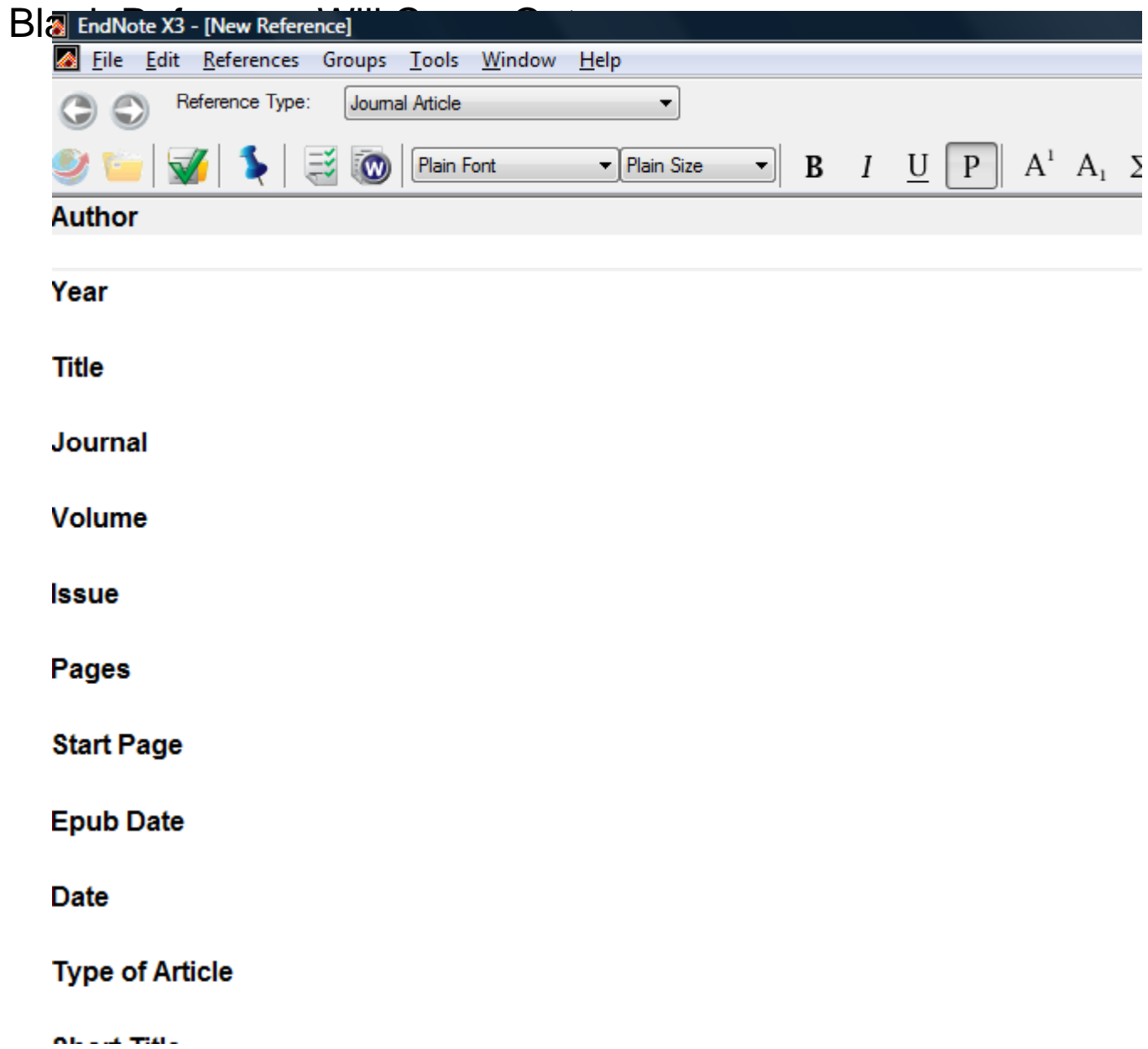
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Go to References



Choose New Reference



EndNote X6 - [New Reference]

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Choose Type of Article

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Reference Type: Journal Article

Rating

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Karjiban, R.A.
Basri, M.
Rahman, M. A.
Salleh, A. B.

Year

2012

Title

Structural Properties of Nonionic Tween80 Micelle in Water Elucidated by Molecular Dynamics Simulation

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APCBEE Procedia

Volume

3

Issue

Pages

287-297

Start Page

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Date

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Rahman, M. A.
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ICCCP 2012: 5-6 May 2012, Kuala Lumpur, Malaysia

**Structural Properties of Nonionic Tween80 Micelle in Water
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^a*Department of Chemistry, Faculty of Science, Universiti Putra Malaysia*

^b*Structural Biology Research Centre, Malaysia Genome Institute, 43600 UKM Bangi, Selangor, Malaysia*

^c*Laboratory of Molecular Biomedicine, Institute of Biosciences, Universiti Putra Malaysia, 43400 UPM Serdang, Selangor, Malaysia*

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ICCCP 2012: 5-6 May 2012, Kuala Lumpur, Malaysia

Structural Properties of Nonionic Tween80 Micelle in Water Elucidated by Molecular Dynamics Simulation

Roghayeh Abedi Karjiban^{a,*}, Mahiran Basri^{a,c}, Mohd Basyaruddin Abdul Rahman^{a,b}, Abu Bakar Salleh^c

^aDepartment of Chemistry, Faculty of Science, Universiti Putra Malaysia
^bStructural Biology Research Centre, Molecular Genome Institute, 43800 UKM Bangi, Selangor, Malaysia
^cLaboratory of Molecular Biotechnology, Institute of Biosciences, Universiti Putra Malaysia, 43800 UPM Serdang, Selangor, Malaysia

Abstract

Chemical penetration enhancers such as micelles can be formed from the solubilisation of the nonionic surfactants in the aqueous solution system which may then provide an effective solution to the problems associated with drug delivery systems. The structural properties of micelles comprising 5, 20, and 30 molecules of the nonionic surfactant Tween80 were investigated by all-atom level molecular dynamics simulation in explicit water system. The micelles with higher aggregation numbers showed a prolate shape, with the surface being dominated by the polar hydrophilic moieties of surfactant molecules. The average radius of gyration was between 1.1–4.9 nm while the effective radius, determined from the radius of gyration was between 1.8–3.2 nm. The estimated structural properties of the micelles formed may give us a more detail insight in understanding the complexity of these classes of nonionic surfactants.

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Keywords: MD SIMULATION, MICELLE FORMATION, MICELLE STRUCTURE, NONIONIC SURFACTANT, TWEEN80

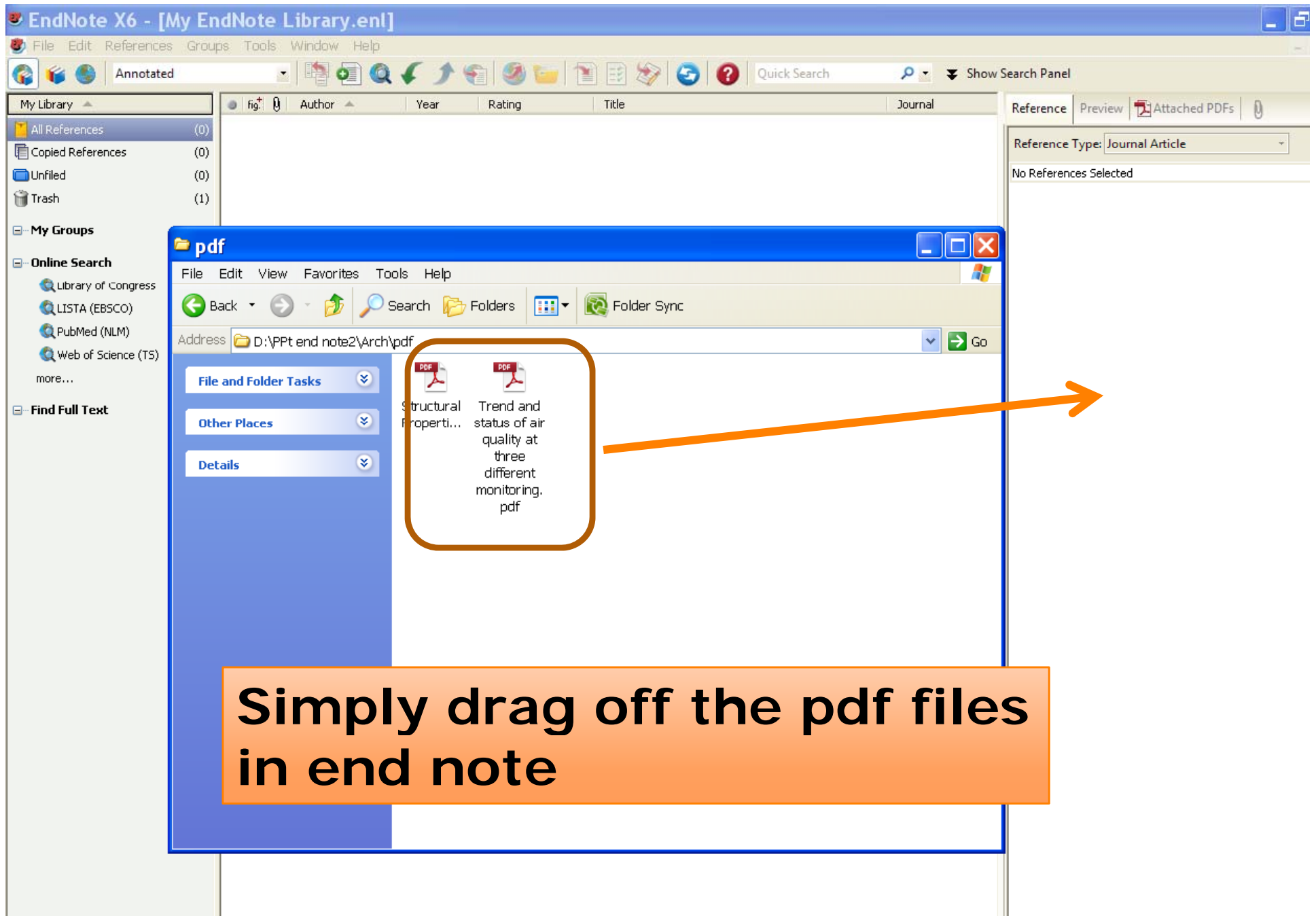
1. Introduction

A micelle is a spontaneous aggregation of an amphiphilic surfactant in water into a spherical, rod-shaped/cylindrical or lamellar structure depending on surfactant concentration. The size of the micelle is

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doi:10.1016/j.apcb.2012.06.004

287 Roghayeh Abedi Karjiban et al. / APCBEE Procedia 1 (2012) 287–297



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1 / 12

Trend and status of air quality at three different monitoring stations in the Klang Valley, Malaysia

Shah Azmi, S. Z., Latif, S. H., Karjiban, R., Rogha...

Received 4 July 2009 / Accepted 24 August 2009 / Published online 20 October 2009

Abstract Over the last decade, the development of the Klang Valley (Malaysia), as an urban conurbation and industrial area, has elevated the risk of atmospheric pollution. There are several significant sources of air pollution which are dependent on the background of the location they originate from. The aim of this study is to determine the trend and status of air quality and their correlation with the meteorological factors at different air quality monitoring stations in the Klang Valley. The data of this major air pollutants (PM₁₀, CO, SO₂, O₃, NO₂) were recorded at the Alam Sekeloa Site (ASA) monitoring station in the Klang Valley, namely Pringai Jaya (PJ), Shah Alam (SA) and Gombak (GB). The data from these three stations were compared with the data recorded at Jerantut, Pahang (J), a background station established by the Malaysian Department of Environment. Results show that the concentrations of CO, SO₂ and O₃ are higher at Pringai Jaya (PJ) which show a influence of heavy traffic. The concentration of PM₁₀, and O₃, however, are predominantly obtained by regional factors, such as the influence of biomass burning and of other outdoor emissions from smelting. This can, though, also be influenced by local sources. There are relatively stronger inter-urban correlation at the station of Gombak and Shah Alam, and the results also suggest that heavy traffic. For instance high concentrations of PM₁₀, CO, NO₂ and SO₂ at the three sampling stations. Additionally, meteorological factors, particularly the ambient temperature and wind speed, may influence the concentration of PM₁₀ at the atmosphere.

Keywords Air quality monitoring station; Atmospheric pollution; Statistical analysis; Meteorological parameters; PM₁₀; CO; SO₂; O₃.

Introduction

Urban air pollution, with its long and short-term impacts on human health, well-being and the environment, has been a widely recognized problem over the last 50 years (Kumar et al. 2005; Othman et al. 2008). The clear dimensions of risk to urban regions has brought as a consequence greater attention on the atmosphere, which has pollution levels have produced by the increase in traffic (Holloman et al. 2003; Chen 1994). In addition, the rapid growth of urbanization and industrialization, where the progressive expansion of urban area close proximity with industrial plants in certain areas has led to the problem of air pollution becoming an increasingly important issue (Huang 1999; Malina and Malina 2006). Human activities effects on human health, on pollution over negatively impact ecosystems, materials, buildings, works of art, vegetation and visibility (Hsu et al. 2006; Hogg et al. 1998; Rajaratnam and Subramaniam 2005).

Health and well-being and the level of compliance have become critical issues that many problems in air quality status in the Malaysian Peninsula only arise as highly industrial areas. This is particularly true with respect to Kuala Lumpur, metropolitan city and host to the nation's political, commercial and financial activities. These problems

are largely attributed to sources which are concentrated along it. The major sources of air pollution in Malaysia, mostly in other areas are steel refineries (Kuala Lumpur), industrial and power plants (Malaysia), sources and open burning (Kumar et al. 2005). According to the Malaysian Department of the Environment (DOE 1998), major sources contributed 42% power station, 9% industrial and burning, 2% industrial production processes, 2% domestic and commercial houses, 8.2% and open burning of solid waste disposed sites (OBS) in a kind of air pollution in the Malaysian Peninsula.

The monitoring of air pollution based on several atmospheric pollutants is common in most countries including Malaysia (Holloman et al. 2003). These monitoring studies are of particular importance if air quality management efforts are to be improved. Long-term air quality trends detected, the possible sources observed and located and the effectiveness of air quality control regulations measured (Othman et al. 2008). In line with findings to most other countries, the main pollutants recorded at the monitoring stations used in Malaysia are particulate matter (PM₁₀), carbon dioxide (CO₂), sulphur dioxide (SO₂), carbon monoxide (CO) and ozone (O₃) (Owing et al. 2008).

The Klang Valley is home to one of the most important parts of the Malaysian Peninsula, surrounded by highland surrounding (DOE) which is the main hub for the states of Malaysia in the west (Ishar and Sumanee 1996; Owing et al. 2002). Due to its location and as one of the most developed areas following rapid urbanization, population growth and industrial activities, the Klang Valley is commonly reported to be the pollution of air quality (Kumar et al. 2007; Karik and Karik 1991). Karik and Karik (1991) have, in fact, been considered as three different air monitoring stations in the Klang Valley, namely Pringai Jaya, Shah Alam and Gombak, which are located at three different backgrounds and also to determine the trend, status and possible sources of these five major air pollutants at different stations in the designated area.

Methodology

Location of sampling station

The station used in this study was located in the Klang Valley, Malaysia. The Klang Valley is an area in Malaysia which is situated in the north of Malaysia. The Klang Valley is contributed by the heartland of Malaysia's industry and commerce and was reported as having a rapid population of over four million in 2004. In the same census, the population in this area had expanded to 4.7 million (DOE 2006).

The Pringai Jaya air monitoring station (PM10: 08.027; 02.254; 03) is located at 50 Pringai Primary School, Pringai Jaya, Selangor. This sampling station is a suburban village, residential and commercial area and surrounded by suburban, residential and commercial area and surrounded by suburban, residential and commercial area and surrounded by suburban, residential and commercial area.

The Shah Alam air monitoring station (CO: 06.207; 02.117; 03.308; 03) is located at Taman The De' Land Primary School (TDS) Jaya, Shah Alam, Selangor. This station is located in a residential area. However, within a 1 km radius, the traffic density is lower compared with Pringai Jaya and usually, only significant during the morning and late afternoon rush hours. The next air monitoring station is Gombak (PM10: 15.702; 02.007; 03.007; 03), which is located at the Water Resources Department, Gombak (PR-15). This station is also in a residential area and is surrounded with major roads which experience heavy traffic particularly during the morning rush hour.

The last air quality monitoring station is in Jerantut, Pahang (PM10: 08.707; 10.007; 03.007; 03). This station is also a background station established by the Malaysian Department of Environment. This monitoring station is located at the Malaysian Meteorological Experiment in Batu Sulong, Pahang. It is the middle of the Malaysian Peninsula (Fig. 1). Natural forest, open burning, oil and coal and a few number of water vehicles are reported to contribute to air quality status at this monitoring station.

Air quality data

The air quality data used for this analysis were obtained from the Air Quality Division of the Department of the Environment, Malaysia (DOE) through long-term monitoring by a private company, Alam Sekeloa Site (ASA) (ASMA). The air pollution parameters at these stations were particulate matter with diameter size of below 10 μm (PM₁₀), carbon monoxide (CO), sulphur dioxide (SO₂), nitrogen dioxide (NO₂) and ozone (O₃). In addition, meteorological parameters, such as wind speed, temperature, UV radiation and humidity were also recorded at the station. The record air quality data used in this study were collected between January 1997 and December 2006, with the exception of data from the Shah Alam station (SA) 2007. Because of the badling days (rainy days) from April 2007 to June 2007, the data for this station were not available for the period of this study.

Sampling data

The "random sequential method" has been used to improve sampling data. This method is equivalent to combined to be the complex where available to the 6-PLIN Facilities

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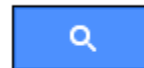
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Abstract Chemical penetration enhancers such as micelles can be used to improve the solubilisation of the nonionic surfactants in the nanoemulsion system. These systems provide an effective solution to the problems associated with drug delivery.

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M Parrinello, A Rahman - Journal of Applied physics, 1981 - link.springer.com

... of the effects of carbon nanotube entanglement and bundling on the heterogeneity of properties in Ar nanoparticles Kari Pirkkalainen et al. The Direction of Heat Flow Affects Thermal Conductance of Solid-Wall Nanotubes Cited by 2796 Related articles All 11 versions Import into EndNote

Shrinkage of a rapidly growing tumor by drug-loaded polymeric micelles: A study of copolymer degradation

F Ahmed, RI Pakunlu, G Srinivasan et al. - Molecular Pharmaceutics, 2006 - ACS Publications

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Physico-chemical properties of bile salt-Tween 80 mixtures: A theoretical study

M Poša, D Ćirin, V Krstonošić - Chemical Engineering Science, 2012 - Elsevier

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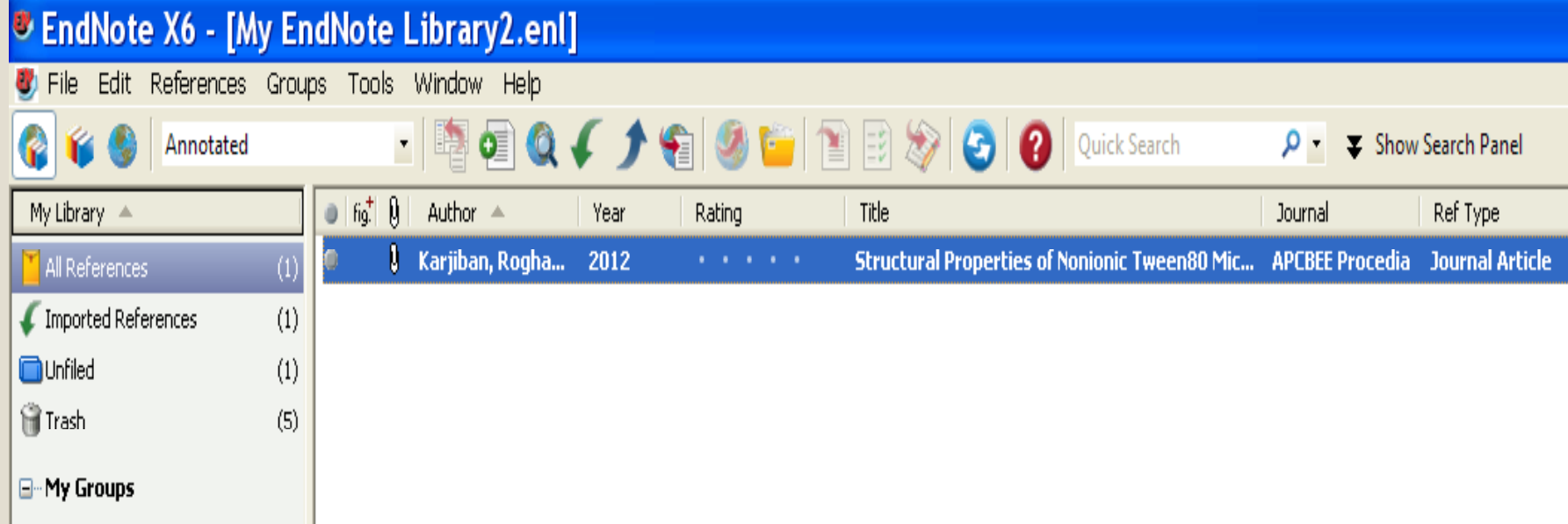
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| Karjiban, Rogha... | 2012 | • • • • • | Structural Properties of Nonionic Tween80 Mic... | APCBEE Procedia | Journal Article |

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| <input type="checkbox"/> Ventilation parameters and thermal comfort of naturally and mechanically ventilated offices | Daghigh, R. , Adam, N.M. , Sahari, B.B. | 2009 | <i>Indoor and Built Environment</i> 18 (2), pp. | 0 |

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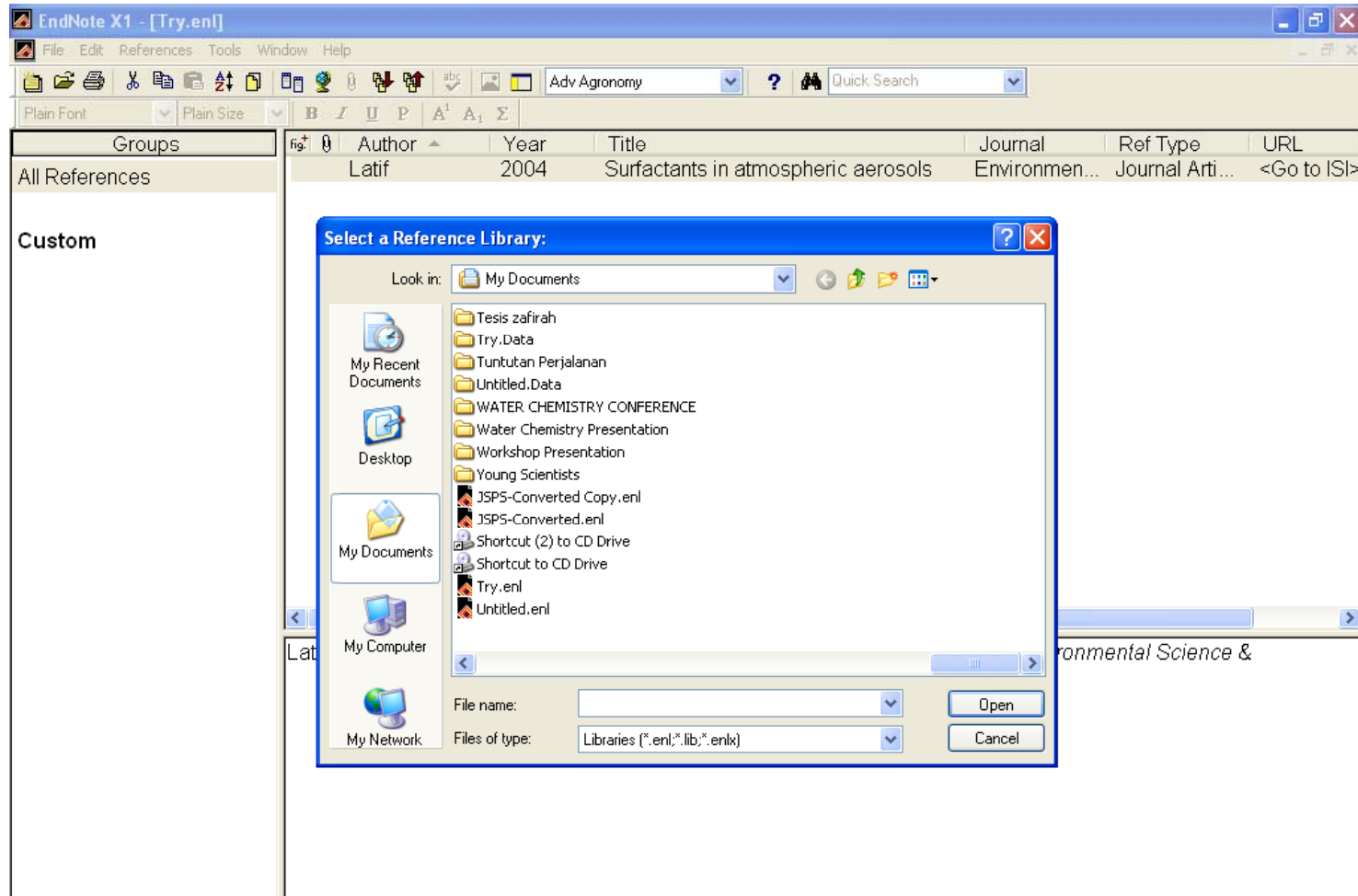
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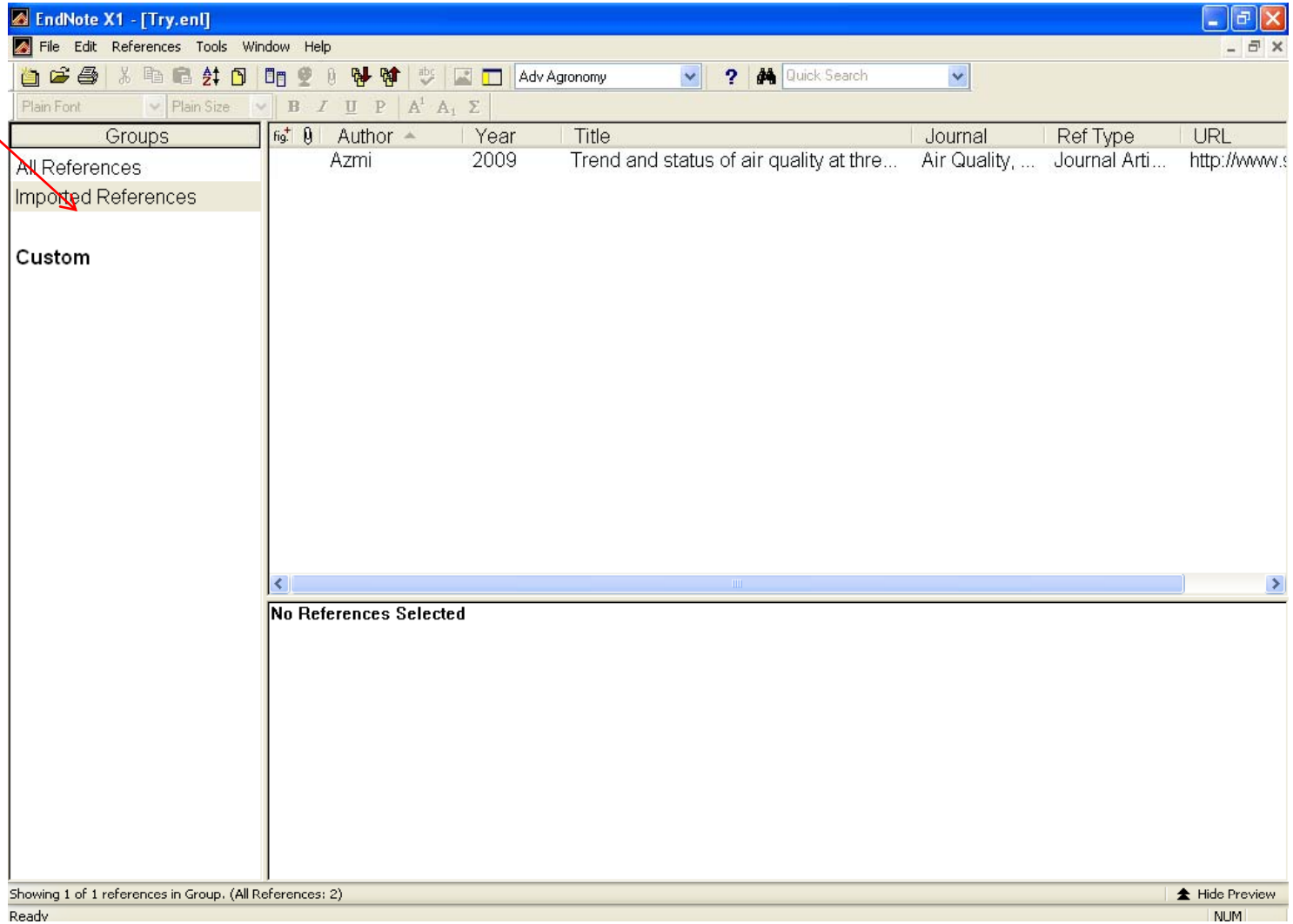
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3:36 PM

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New reference already in the imported database



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| Author | Year | Title | Journal | Ref Type | URL |
|--------|------|--------------------------------------------|------------------|-----------------|--------------|
| Azmi | 2009 | Trend and status of air quality at thre... | Air Quality, ... | Journal Arti... | http://www.s |

Below the table, it says 'No References Selected'. The status bar at the bottom indicates 'Showing 1 of 1 references in Group. (All References: 2)' and 'Ready'.

All references

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| fig. | Author | Year | Title | Journal | Ref Type | URL |
|------|--------|------|--------------------------------------------|------------------|-----------------|--------------|
| | Azmi | 2009 | Trend and status of air quality at thre... | Air Quality, ... | Journal Arti... | http://www.s |
| | Latif | 2004 | Surfactants in atmospheric aerosols | Environmen... | Journal Arti... | <Go to ISI> |

Below the table, a scroll bar is visible. Below the scroll bar, the text "No References Selected" is displayed. At the bottom left, the status bar shows "Showing 2 of 2 references." At the bottom right, there is a "Hide Preview" button.

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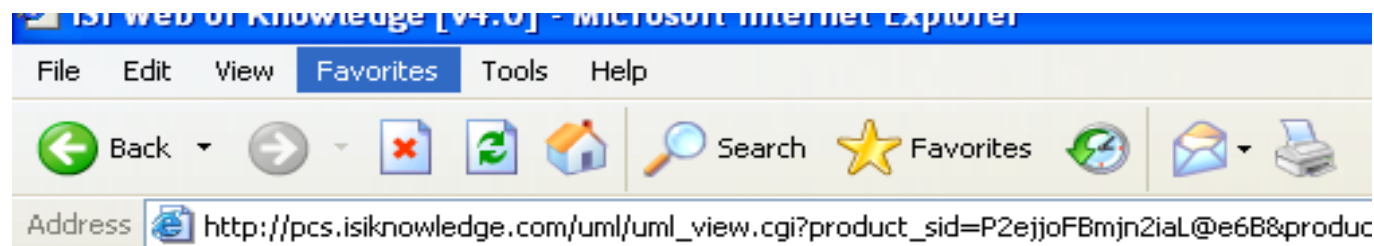
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1. Title: [A new transport mechanism of biomass burning from Indochina as identified by modelin](#)
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Times Cited: **0**
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106 Issue: **44** Pages: **18447-18451** Published: **2009**
Times Cited: **0**
3. Title: [Spatio-temporal characteristics of PM10 concentration across Malaysia](#)
Author(s): Juneng, L; Latif, MT; Tangang, FT, et al.
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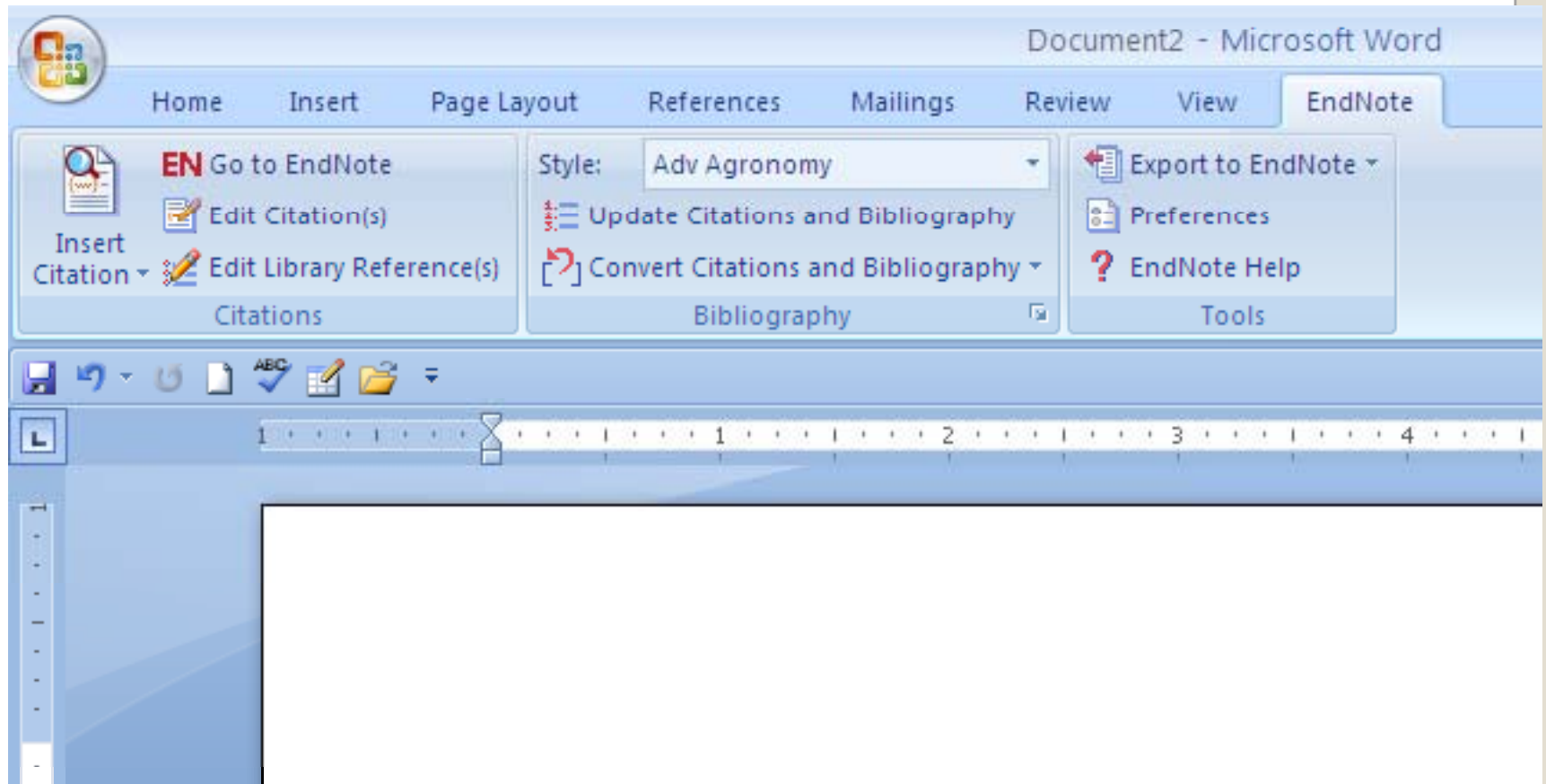
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Air Qual Atmos Health (2010) 3:53–64
DOI 10.1007/s11869-009-0051-1

Trend and status of air quality at three different monitoring stations in the Klang Valley, Malaysia

**Siti Zawiyah Azmi • Mohd Talib Latif •
Aida Shafawati Ismail • Liew Juneng •
Abdul Aziz Jemain**

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Open Endnote at the same time

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| fig. | Author | Year | Rating | Title | Journal | Ref |
|------|------------------------|------|--------|-----------------------------------------------------|-------------------|-----|
| | Azmi, S. Z.; Latif,... | 2010 | | Trend and status of air quality at three differe... | Air Qual Atmos... | Jou |
| | Karjiban, Rogha... | 2012 | | Structural Properties of Nonionic Tween80 Mic... | APCBEE Procedia | Jou |

The second reference is selected, and its preview is shown in the bottom pane. The preview includes the journal information: "Air Qual Atmos Health (2010) 3:53-64" and "DOI 10.1007/s11869-009-0051-1". The title of the article is "Trend and status of air quality at three different monitoring stations in the Klang Valley, Malaysia". The authors listed are Siti Zawiyah Azmi, Mohd Talib Latif, Aida Shafawati Ismail, Liew Juneng, and Abdul Aziz Jemain. The preview also shows the publication date: "Received: 4 July 2009 / Accepted: 20 August 2009 / Published online: 28 October 2009" and the copyright notice: "© The Author(s) 2009. This article is published with open access at Springerlink.com".

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| fig. | Author | Year | Rating | Title | Journal | Ref |
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| 1 | Azmi, S. Z.; Latif,... | 2010 | ••••• | Trend and status of air quality at three different monitoring... | Air Qual Atmos... | Jou |
| 2 | Karjiban, Rogha... | 2012 | | Structural Properties of Nonionic Tween80 Mic... | APCBEE Procedia | Jou |

Air Qual Atmos Health (2010) 3:53-64
DOI 10.1007/s11869-009-0051-1

Trend and status of air quality at three different monitoring stations in the Klang Valley, Malaysia

Siti Zawiyah Azmi · Mohd Talib Latif ·
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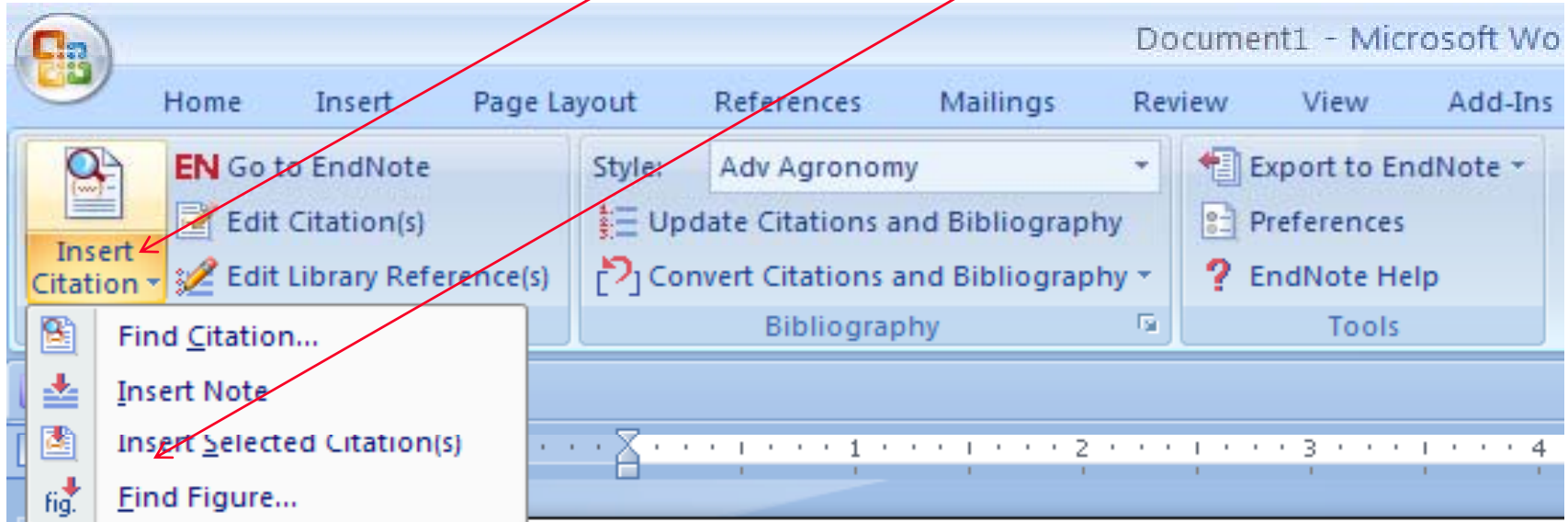
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1

2



Haze episode usually occurred in August |



Some episodes usually occurred in August [1]. Raining follows a different pattern in August too [2]. According to these findings, one can decide on the designation [1, 2].

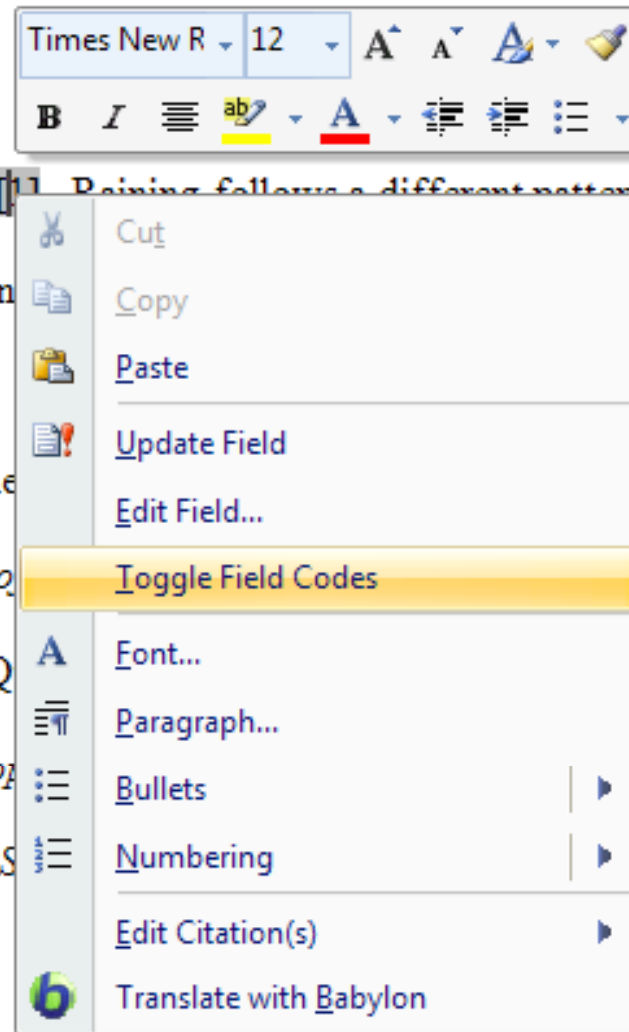
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1. Azmi, S.Z., et al., *Trend and status of air quality at three different monitoring stations in the Klang Valley, Malaysia*. *Air Qual Atmos Health*, 2010. **3**(1): p. 53-64.
2. Karjiban, R.A., et al., *Structural Properties of Nonionic Tween80 Micelle in Water Elucidated by Molecular Dynamics Simulation*. *APCBEE Procedia*, 2012. **3**: p. 287-297.

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Some episodes usually occurred in August [1]. Raining follows a different pattern in August too [2]. According to these findings, one can

1. Azmi, S.Z., et al., *Trend and status of air quality in the Klang Valley, Malaysia*. Air Quality and Environmental Monitoring Stations 4.
2. Karjiban, R.A., et al., *Structural Properties of PM₁₀ Elucidated by Molecular Dynamics Simulation*. Journal of Environmental and Water Resources 3: p. 287-297.



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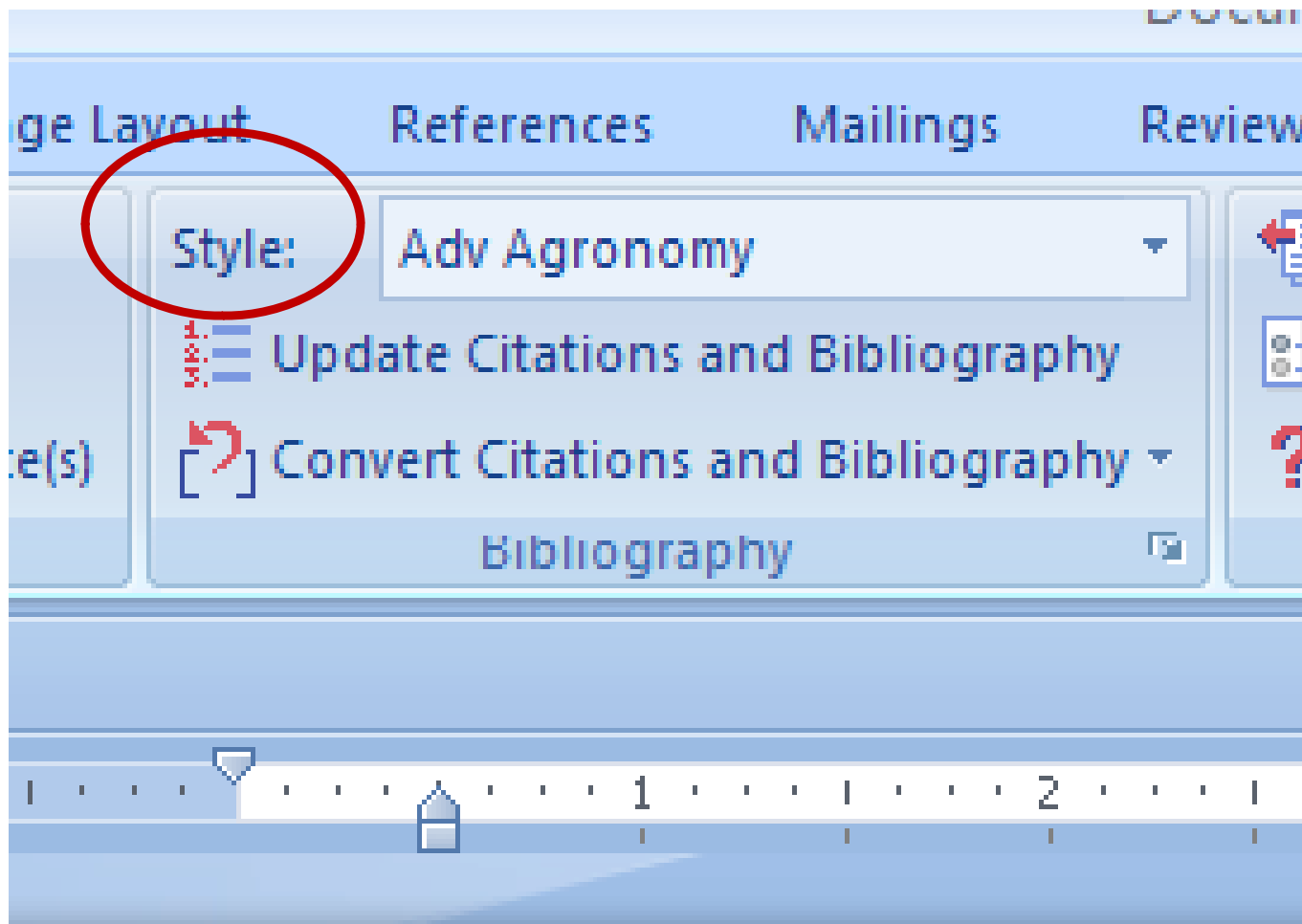
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Ismail, A. S.

OK Cancel Help

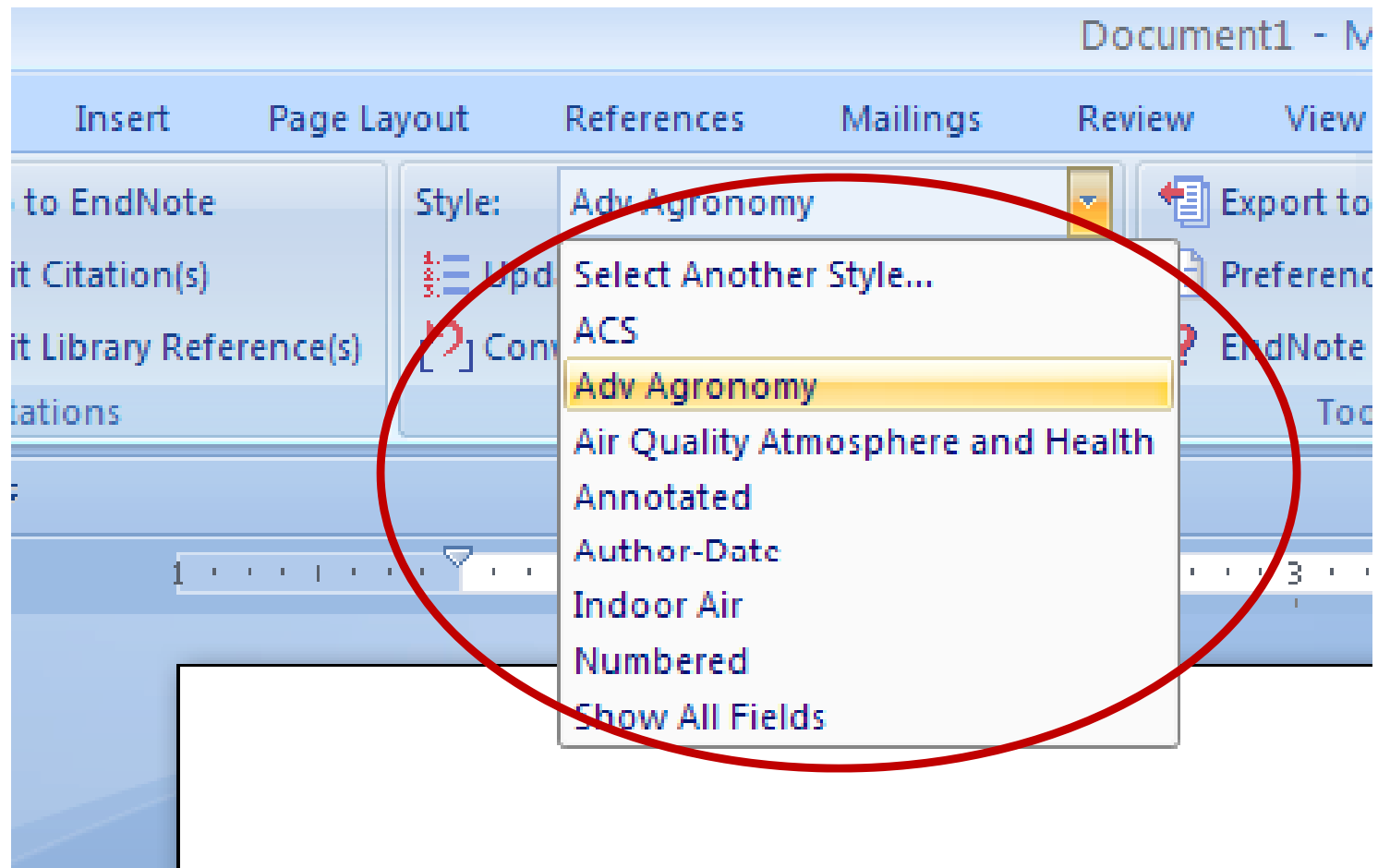
Library: Traveling Library 1 citations

CHANGE REFERENCE STYLE

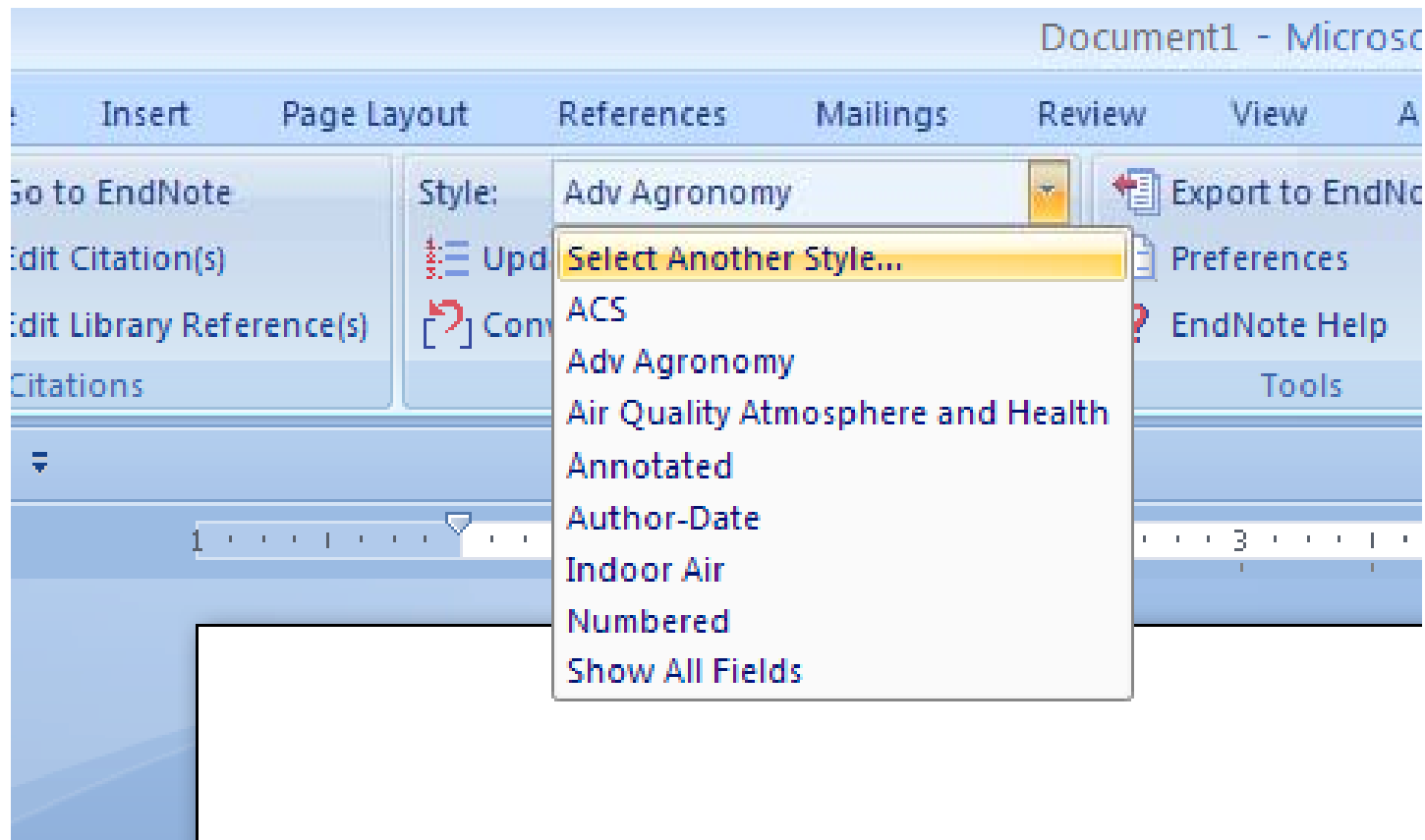
Style Button



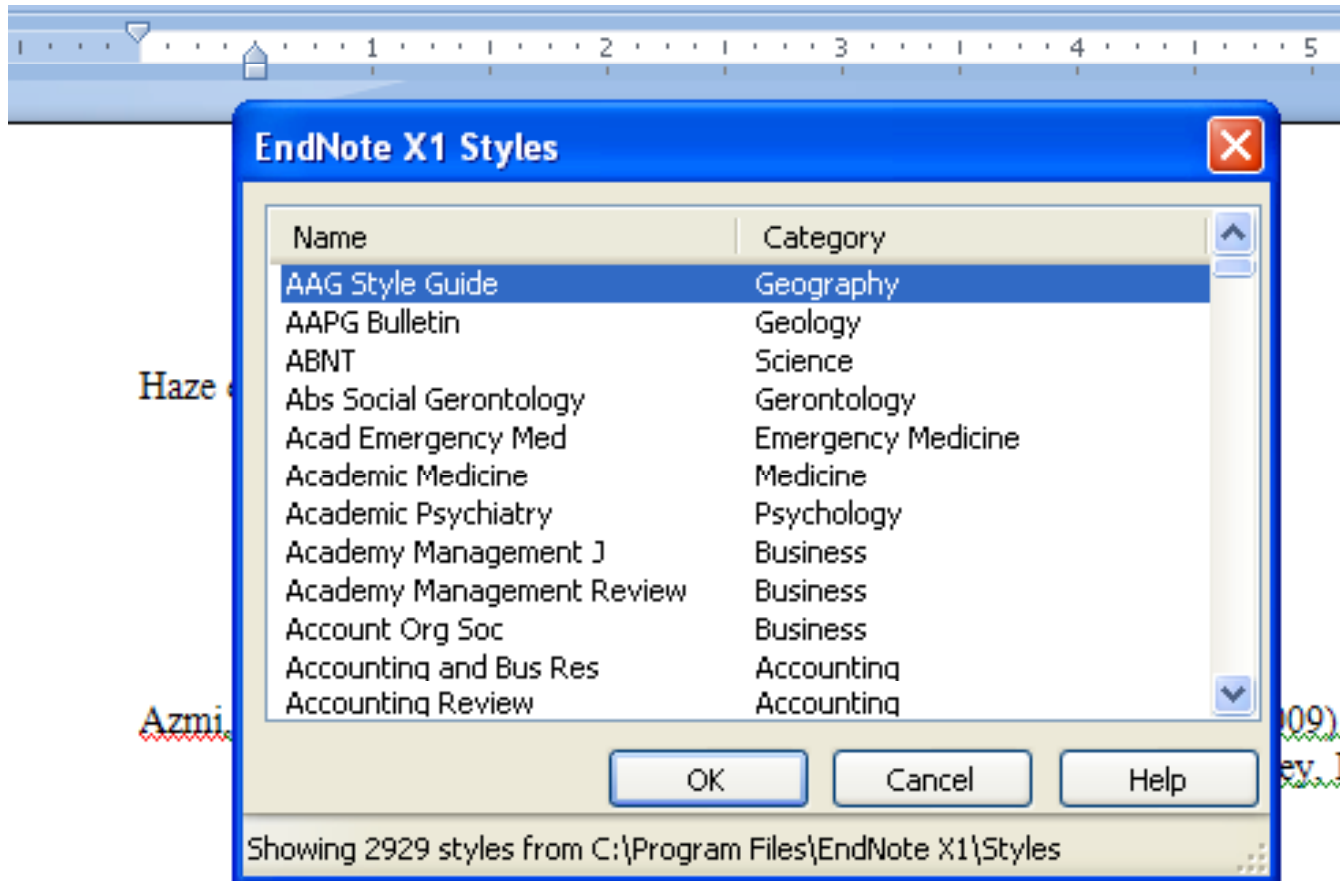
Select Another Style in the List



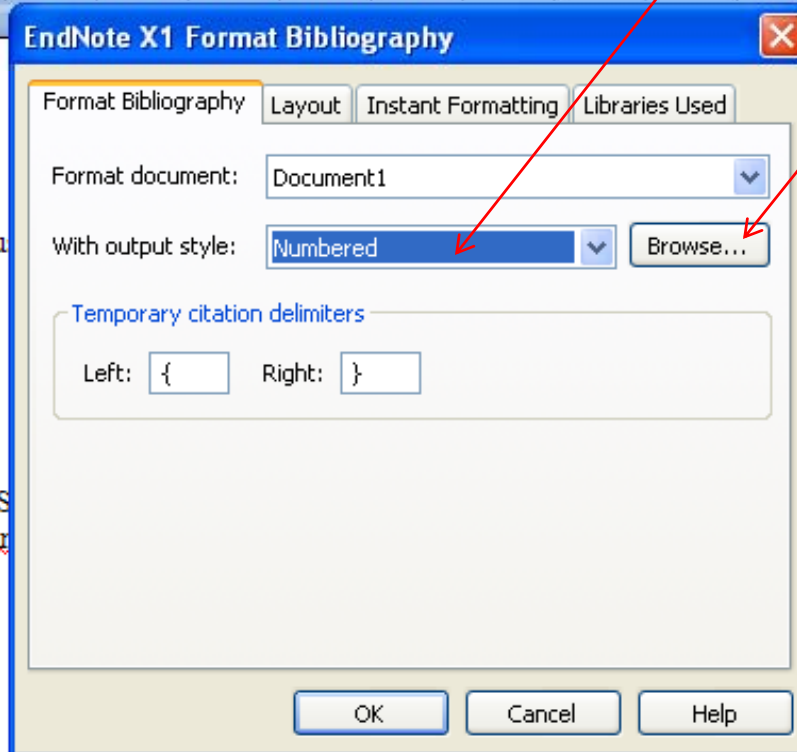
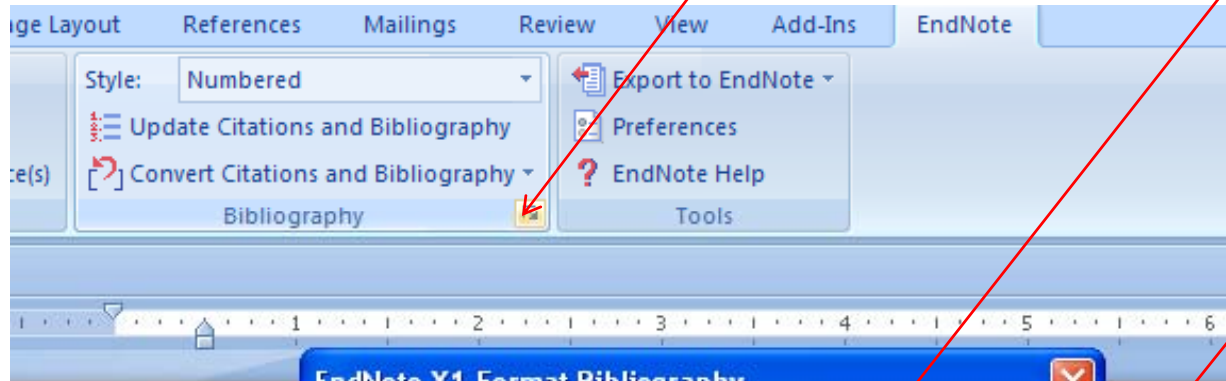
Select Another Style



Style Window
Select and Click OK



Format Bibliography

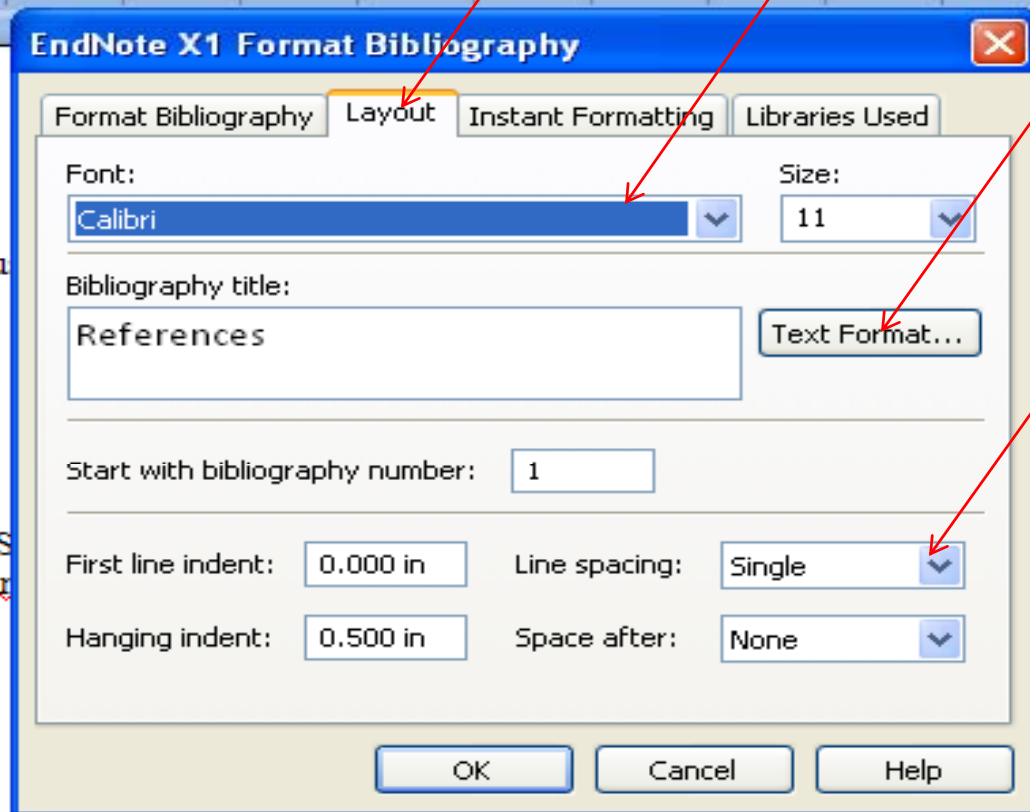
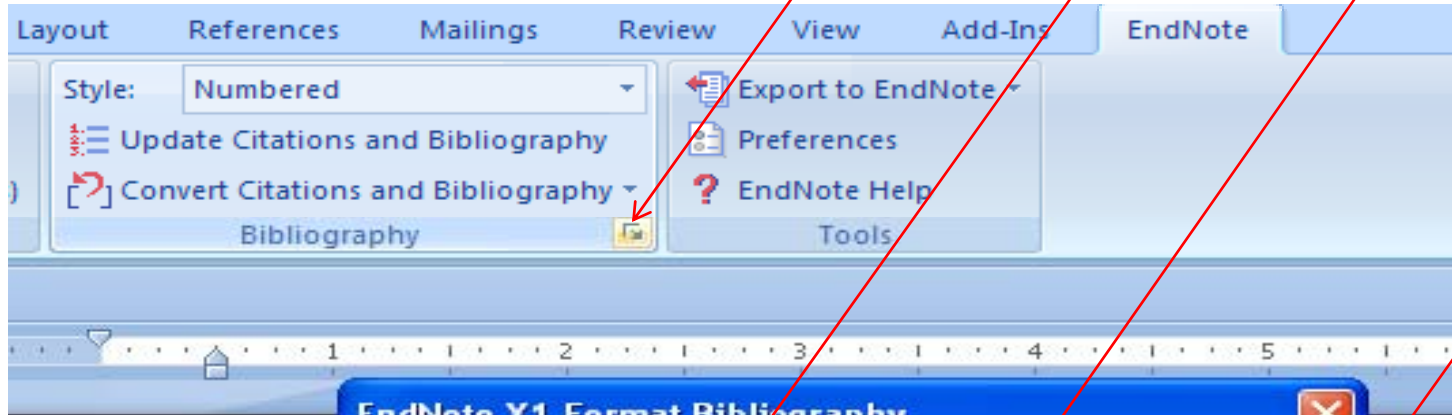


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-12.

Layout



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-12.

If you want to change to Endnote Web

References Mailings Review View Add-Ins EndNote

Numbered

Export to EndNote

Preferences

EndNote Help

Tools

Update Citations and Bibliography

Convert Citations and Bibliography

Bibliography

EndNote X1 Cite While You Write Preferences

General Keyboard Figures and Tables Application

Select the Cite While You Write application

EndNote

EndNote Web

Enter Your EndNote Web Subscription Details:

E-mail Address:

Password:

Remember my address and password

OK Cancel Help

1. Azmi

station
1-12.

Register Endnote Web Through ISI Web of Knowledge

The screenshot shows the ISI Web of Knowledge search interface. The browser window title is "ISI Web of Knowledge [v.4.7] - Web of Science Home - Microsoft Internet Explorer". The address bar shows the URL: http://apps.isiknowledge.com.www.ezplib.ukm.my/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=X24fllfkG4ALN1DaK99&preferences5. The navigation bar includes links for "Sign In", "My EndNote Web", "My ResearcherID", "My Citation Alerts", "My Saved Searches", "Log Out", and "Help". A red arrow points from the title to the "My EndNote Web" link.

The main content area is titled "ISI Web of KnowledgeSM" and features a navigation menu with "All Databases", "Select a Database", "Web of Science", and "Additional Resources". Below this, there are tabs for "Search", "Cited Reference Search", "Advanced Search", "Search History", and "Marked List (0)".

The search interface is titled "Web of Science® – now with Conference Proceedings". It includes a "Search for:" section with three search criteria:

- Search for: in **Topic** (Example: oil spill* mediterranean)
- AND in **Author** (Example: O'Brian C* OR OBrian C*. Need help finding papers by an author? Use [Author Finder](#).)
- AND in **Publication Name** (Example: Cancer* OR Journal of Cancer Research and Clinical Oncology)

Buttons for "Search" and "Clear" are located below the search criteria. Below the search area, there is a "Current Limits" section with a link to "[Hide Limits and Settings]" and a note "(To save these permanently, sign in or register.)".

The "Timespan:" section shows a dropdown menu set to "All Years" (updated 2009-12-12).

On the right side, there is a sidebar with the following content:

- More information for new users** (with a yellow arrow icon)
- Looking for ISI Proceedings?**
It is now searchable from within *Web of Science* as the *Conference Proceedings Citation Index*. [More information.](#)
Note: Times Cited counts now include proceedings citations. [More information.](#)
- Discover Web of Science**
Explore the world's leading citation database with multidisciplinary coverage of over 10,000 high-impact journals in the sciences, social sciences, and arts and humanities, as well as international proceedings coverage for over 120,000 conferences. Powerful tools include cited reference searching, Citation Maps, and the Analyze Tool.
[Want to know more?](#)

The Windows taskbar at the bottom shows the Start button and several open applications: Yahoo! M..., 4 Inter..., KINGSTO..., Symante..., Microsoft..., untitled ..., Haze epi..., and EndNote ... The system clock shows 11:01 PM.



Hide message NOTICE:
EndNote Web just improved. See What's New.

My References Collect Organize Format Options

Online Search New Reference Import References

Hide Panel

Quick Search

Search for

in All My References

Search

My References

All My References (2)

[Unfiled] (2)

Quick List (0)

Trash (0)

My Groups

ResearcherID Learn More

- Unique author identifier
- Generate citation metrics
- Publicize your publications

Online Search Results

University of Edinburgh 1 - 10 of 88 results

(air quality) in Any Field

Show 10 per page

Page 1 of 9

(All results retrieved)

All (88) Page Add to group...

| Author | Year | Copied | Title |
|-----------------------------------------|------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Expert Panel on Air Quality Standards., | 1994 | - | 1,3-Butadiene |
| European Environment Agency., | 2001 | - | Air pollution by ozone in Europe in summer 2000 : overview of exceedances of EC ozone threshold values during the summer season April-August 2001 Topic report |
| McCoy & | 1991 | - | The Air pollution consultant a bimonthly publication of McCoy and Associates, Inc Online Link → Go to URL |
| Bennett, Graham | 1991 | - | Air pollution control in the European Community : implementation of the EC directives in the twelve member |

More on endnote

**EDIT AND CREATE NEW
STYLE**

EndNote X1 - [Try Copy]

File Edit References Tools Window Help

- Undo Ctrl+Z
- Cut Ctrl+X
- Copy Ctrl+C
- Paste Ctrl+V
- Paste With Text Styles
- Clear
- Select All Ctrl+A
- Copy Formatted Ctrl+K
- Change Text... Ctrl+R
- Font ▶
- Size ▶
- Style ▶
- Output Styles ▶**
- Import Filters ▶
- Connection Files ▶
- Preferences...

Adv Agronomy

I U **P** A¹ A₁ Σ

| Author | Year | Title |
|--------|------|-------|
| Azmi | 2009 | Trenc |
| Hewitt | 2009 | Nitro |
| Juneng | 2009 | Spati |
| Latif | 2004 | Surfa |
| Lin | 2009 | A new |

- New Style...
- Edit "Adv Agronomy"
- Open Style Manager...
- AAG Style Guide
- ACS
- ✓ Adv Agronomy
- Air Quality Atmosphere and Health
- Annotated
- Author Date
- Indoor Air
- Numbered
- Show All Fields

The screenshot shows the EndNote X1 interface with the 'Adv Agronomy' citation style selected. The left pane shows a tree view of style categories, with 'Citations' and 'Bibliography' highlighted by a red box. The right pane displays the style's metadata and a description.

EndNote X1 - [Adv Agronomy]

File Edit References Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ

Name: Adv Agronomy

Based on:

Category: Agriculture

Created: Friday, June 06, 2003, 6:17:18 PM

Last modified: Friday, June 06, 2003, 6:17:18 PM

Comments and limitations:


This style is for the journal *Advances in Ag*

- About this Style
- Anonymous Works
- Page Numbers
- Journal Names
- [-] Citations
 - Templates
 - Ambiguous Citations
 - Author Lists
 - Author Name
 - Numbering
 - Sort Order
- [-] Bibliography
 - Templates
 - Author Lists
 - Author Name
 - Editor Lists
 - Editor Name
 - Layout
 - Sort Order
 - Title Capitalization
- [-] Footnotes
 - Templates
 - Author Lists
 - Author Name
 - Editor Lists
 - Editor Name
 - Repeated Citations
 - Title Capitalization
- [-] Figures & Tables
 - Figures
 - Tables

In the text

In the
reference list

 **EndNote X1 - [Adv Agronomy]**

 File Edit References Tools Window Help



Plain Font Plain Size **B** *I* U **P** A¹ A₁

- About this Style
- Anonymous Works
- Page Numbers
- Journal Names
- Citations
 - **Templates**
 - Ambiguous Citations
 - Author Lists
 - Author Name
 - Numbering
 - Sort Order

In-Text Citations
In-Text Citation Template
 ▶

(Author, Year)

& or and?

EndNote X1 - [Adv Agronomy]

File Edit References Tools Window Help

Adv Agronomy

Plain Font Plain Size B I U P A¹ A₁ Σ

- About this Style
- Anonymous Works
- Page Numbers
- Journal Names
- Citations
 - Templates
 - Ambiguous Citations
 - Author Lists**
 - Author Name
 - Numbering
 - Sort Order
- Bibliography
 - Templates
 - Author Lists
 - Author Name
 - Editor Lists
 - Editor Name
 - Layout
 - Sort Order
 - Title Capitalization
- Footnotes
 - Templates
 - Author Lists
 - Author Name

Author Separators

| Number of Authors | between | before last |
|-------------------|---------|-------------|
| 1 to 100 | . | and |
| 100 to 100 | . | and |

Abbreviated Author List - First Appearance

List all author names

If 3 or more authors, list the first 1 author(s)

and abbreviate with: et al. Italic

Abbreviated Author List - Subsequent Appearances

List all author names

If 3 or more authors, list the first 1 author(s)

and abbreviate with: et al. Italic

EndNote X1 - [Adv Agronomy]

File Edit References Tools Window Help

Adv Agronomy

Plain Font Plain Size B I U P A¹ A₁ Σ

- About this Style
- Anonymous Works
- Page Numbers
- Journal Names
- Citations
 - Templates
 - Ambiguous Citations
 - Author Lists
 - Author Name
 - Numbering
 - Sort Order
- Bibliography
 - Templates
 - Author Lists
 - Author Name
 - Editor Lists
 - Editor Name
 - Layout
 - Sort Order
 - Title Capitalization

Name Format

First author: Jane Smith
Other authors: John Doe
Capitalization: As Is
Initials: Last Name Only

Use initials only for primary authors with the same name

Consecutive Citations by the Same Author

Omit repeated authors (e.g. Smith 1999, 2000)
 Separate these citations with: .
 Don't omit authors from citations that have suffixes

Change in the reference list

Plain Font Plain Size **B** *I* U **P** **A** **A₁** **Σ**

About this Style
Anonymous Works
Page Numbers
Journal Names
Citations
 Templates
 Ambiguous Citations
 Author Lists
 Author Name
 Numbering
 Sort Order
Bibliography
 Templates
 Author Lists
 Author Name
 Editor Lists
 Editor Name
 Layout
 Sort Order
 Title Capitalization
Footnotes
 Templates

Bibliography

Reference Types ▾

Journal Article
Author·(Year)·Title·*Journal*·**Volume**·,·Pages|.

Book
Author·(Year)·"Title,"·Edition/Ed.|·Publisher|,·City|.

Thesis
Author·(Year)·Title|·Thesis·Type|,·University|,·City|.

Book Section
Author·(Year)·Title·:·*In*·"Book·Title"|·(Editor,·ed.)[^]eds.)|,·Vol·Volume|,·pp·Pages|·Publisher|,·City|.

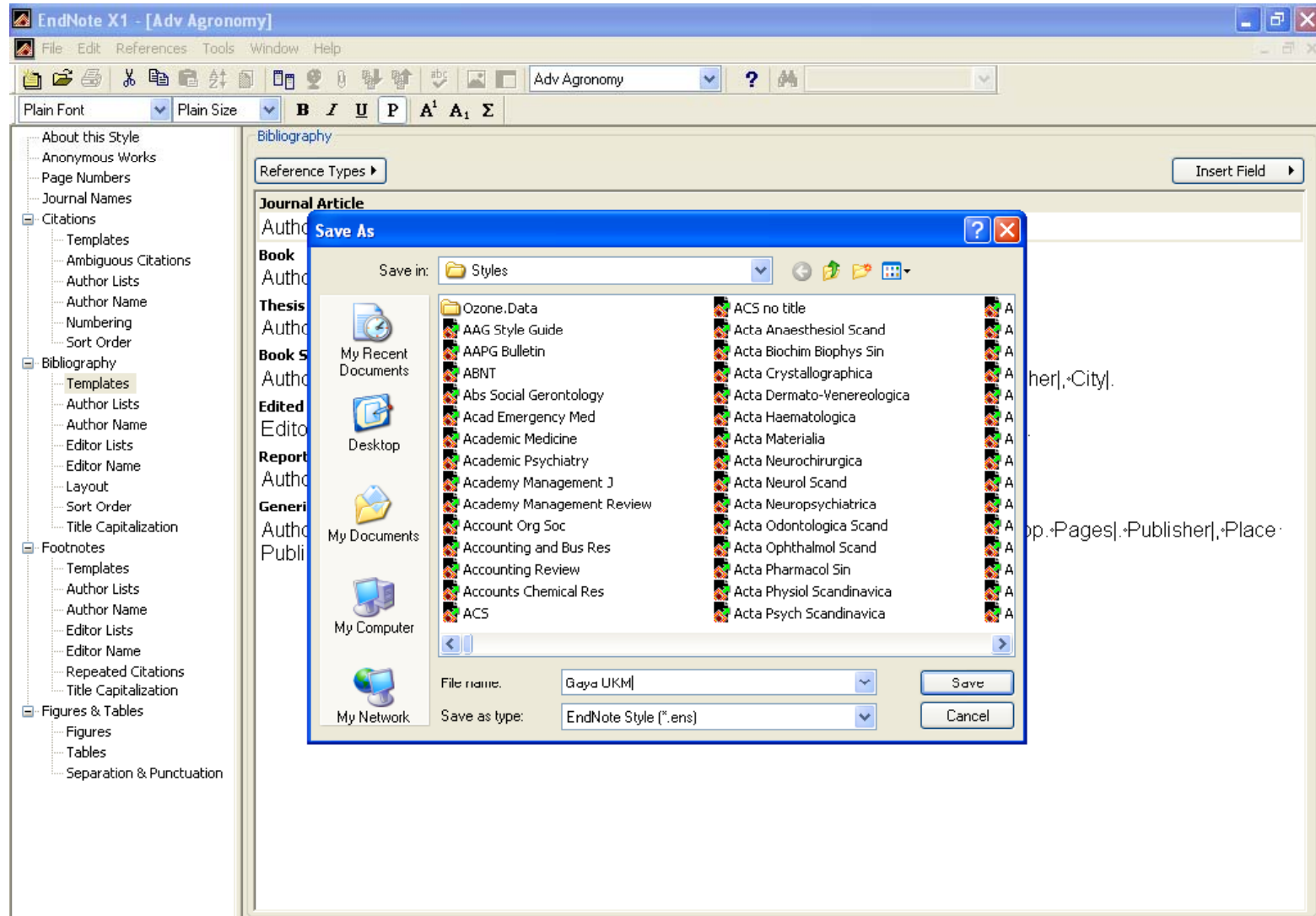
Edited Book
Editor,·ed.[^]eds.·(Year)|·"Title,"·Vol·Volume|,·pp·1-Number of Pages|·Publisher|,·City|.

Report
Author·(Year)·"Title,"·Rep·No·Report·Number|·Institution|,·City|.

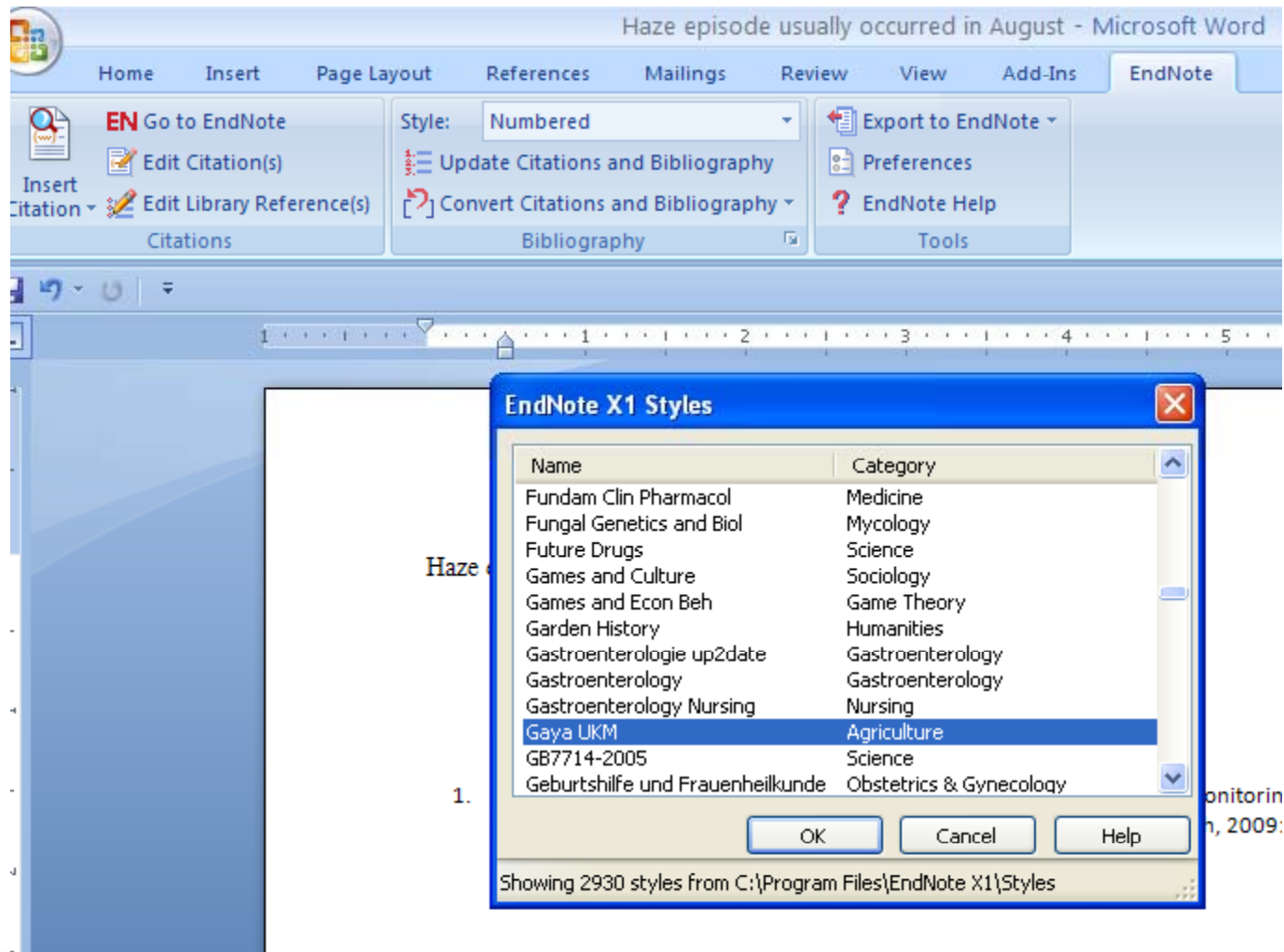
Generic
Author·(Year)·Title·:·*In*·"Secondary·Title"|·(Secondary·Author,·ed.)[^]eds.)|,·Vol·Volume|,·pp·Pages|·f
Published|.

Can save as current style or new style

File – Save As- Gaya UKM



Go back to Word
Open style
Gaya UKM already in the list



Extra Information

The screenshot displays the EndNote X1 application window. The title bar reads "EndNote X1 - [Try Copy]". The menu bar includes "File", "Edit", "References", "Tools", "Window", and "Help". The "Tools" menu is open, showing options such as "Spell Check" (Ctrl+Y), "Cite While You Write [CWWY]", "Online Search", "Subject Bibliography...", "Format Paper", "Manuscript Templates...", "Open Term Lists", "Define Term Lists..." (Ctrl+4), "Link Term Lists..." (Ctrl+3), "Show Toolbar", "Hide Preview", "Hide Groups", "EndNote Web...", "Recover Library...", and "Data Visualization".

In the background, the "References" pane is visible, showing a list of references under the "All References" group. The list has a "Year" column with the following entries:

| Year |
|------|
| 2009 |
| 2009 |
| 2009 |
| 2009 |
| 2004 |
| 2009 |

Two red lines are drawn across the image, one pointing to the "Tools" menu and another pointing to the "Online Search" option.

On-line Catalog

The screenshot shows a 'Choose A Connection' dialog box with a list of library catalogs. The 'Marlborough PL' entry is highlighted. Below the list is a 'Quick Search' field, a 'Find by' button, and 'Cancel' and 'Choose' buttons. At the bottom, the file name 'Marlborough PL.enz' is displayed.

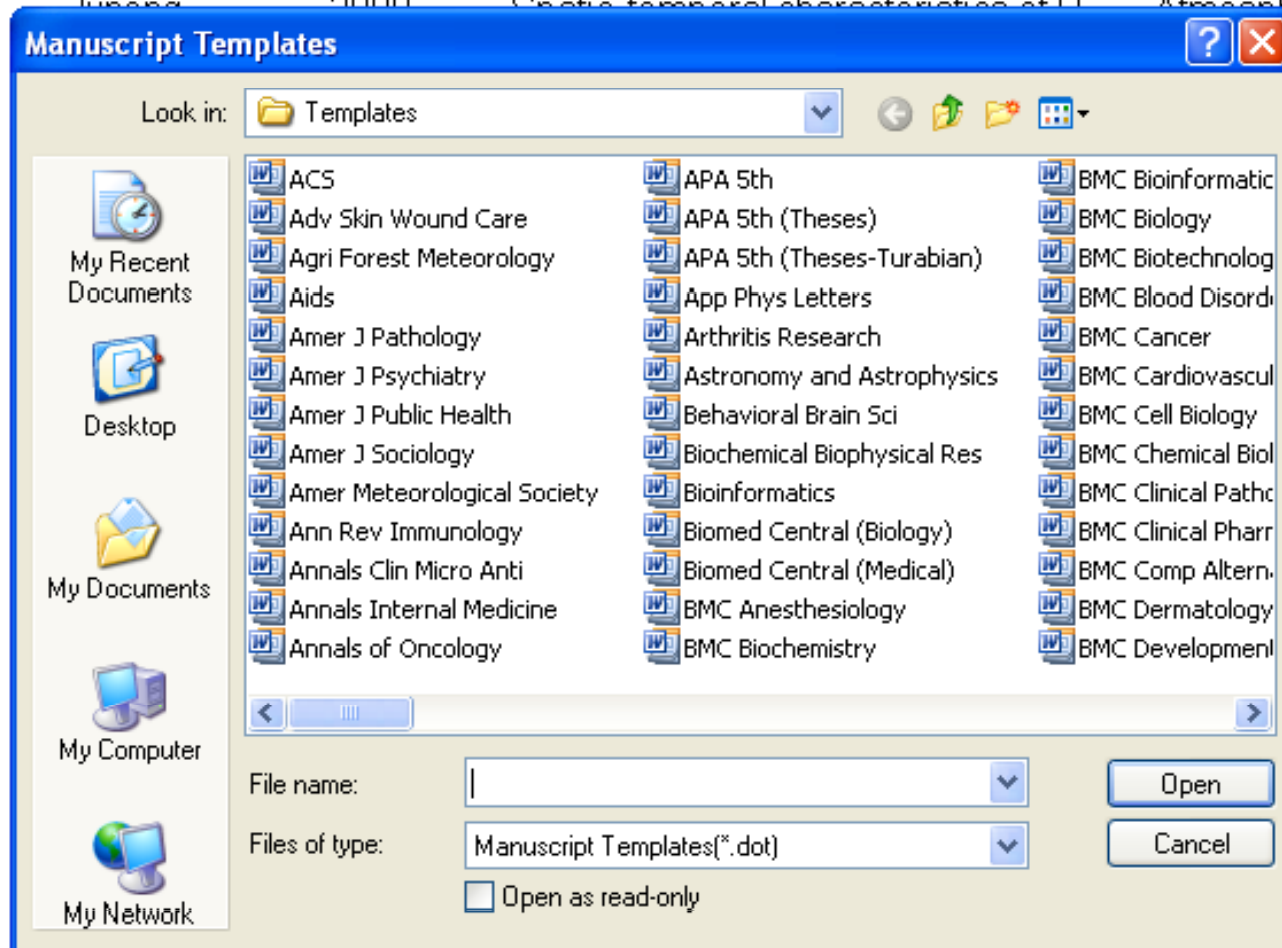
| Name | Information Provider |
|-----------------------|-------------------------|
| Macon St Coll | Library Catalogs |
| Macquarie U | Library Catalogs |
| Maine Coll of Art | Library Catalogs |
| Maine Hist Soc | Library Catalogs |
| Maine Info Net | Library Catalogs |
| Maine Maritime Acad | Library Catalogs |
| Maine State Lib | Library Catalogs |
| Malaspina U | Library Catalogs |
| Manitou Springs PL | Library Catalogs |
| Maribo Dib | Library Catalogs |
| Marin County FL | Library Catalogs |
| Marine Bio Laboratory | Library Catalogs |
| MARINET | Library Catalogs |
| Marlborough PL | Library Catalogs |
| Marquette U | Library Catalogs |
| Maximilian U | Library Catalogs |

Quick Search ▼ Find by ▶

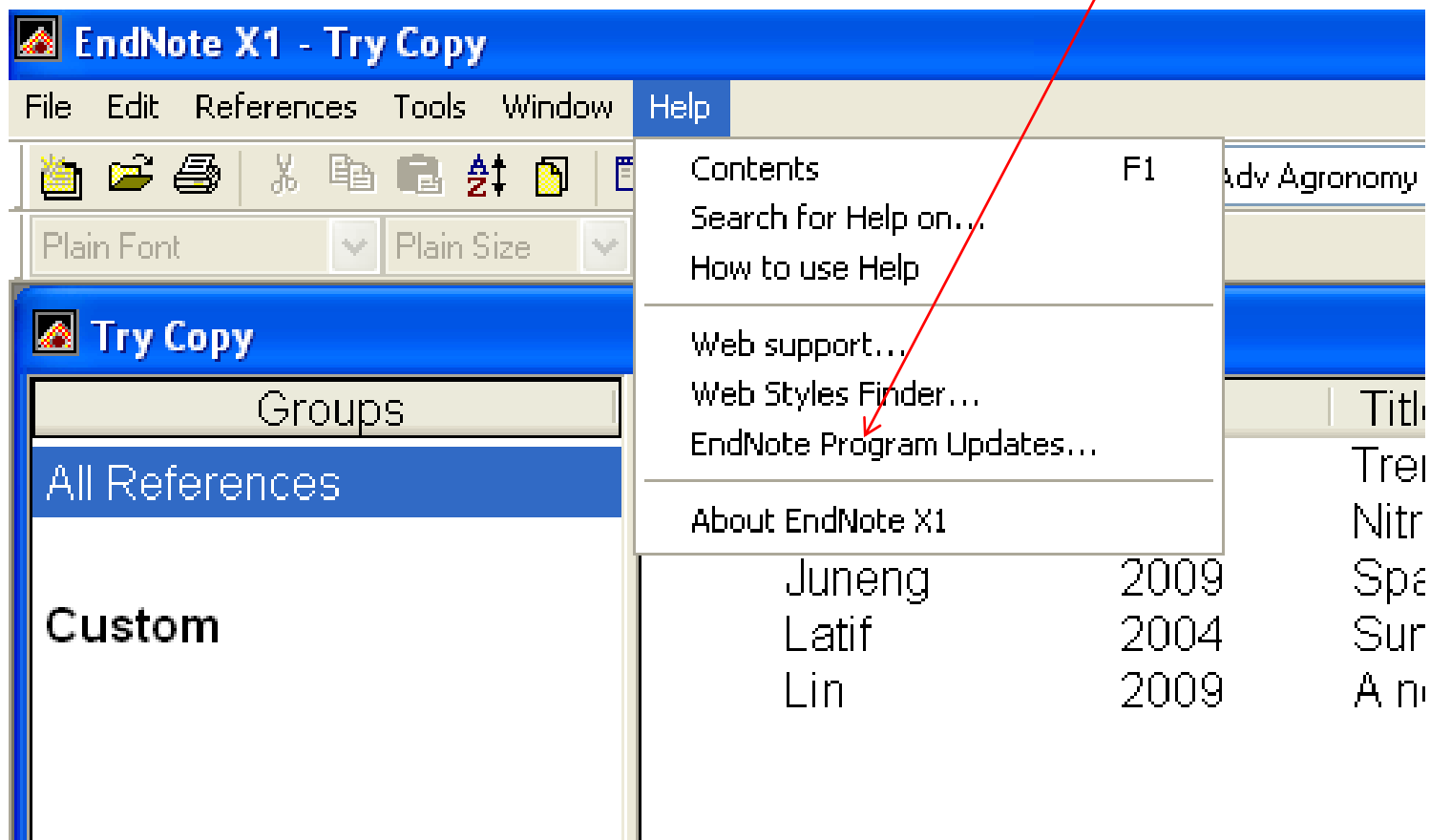
▲ Less Info: Cancel Choose

File Name: Marlborough PL.enz

Manuscript Template



Please update your Endnote from time to time

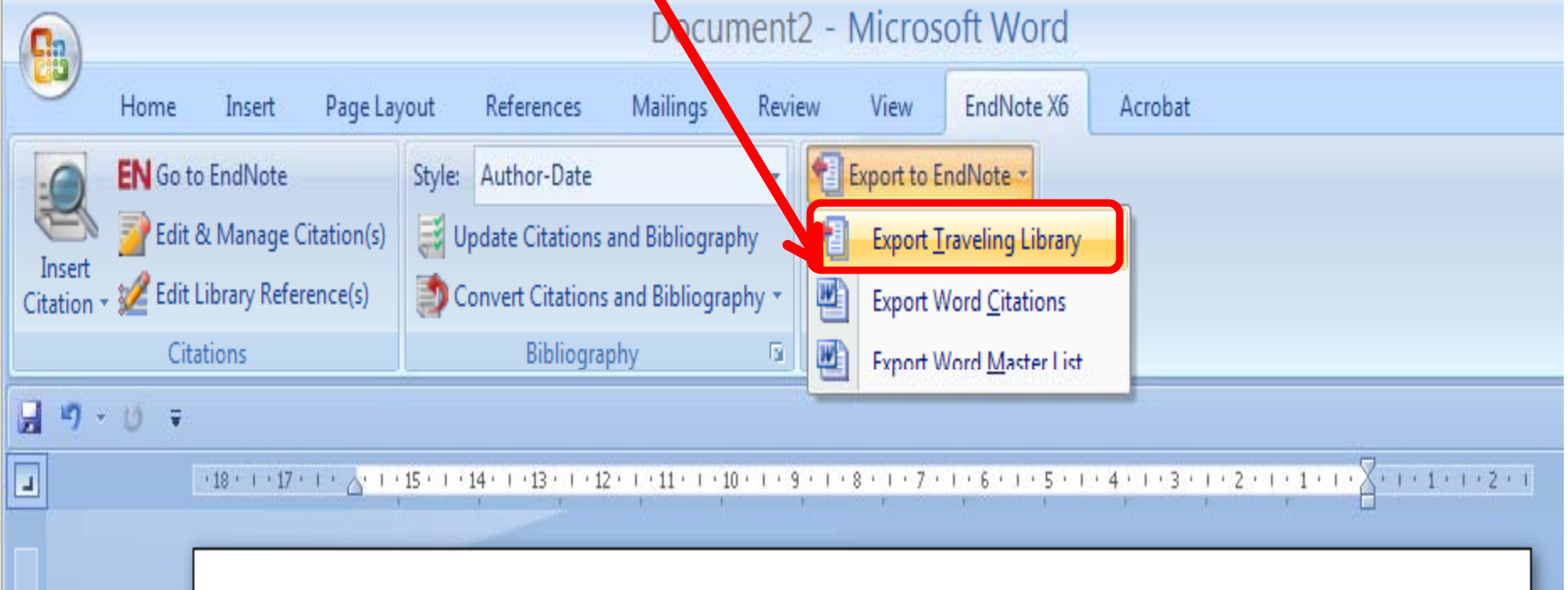


The screenshot shows the EndNote X1 software interface. The main window title is "EndNote X1 - Try Copy". The menu bar includes "File", "Edit", "References", "Tools", "Window", and "Help". The "Help" menu is open, displaying the following options: "Contents" (with keyboard shortcut F1), "Search for Help on...", "How to use Help", "Web support...", "Web Styles Finder...", "EndNote Program Updates..." (highlighted by a red arrow), and "About EndNote X1".

The interface also shows a "Try Copy" window with a "Groups" list containing "All References" and "Custom". A table of references is visible in the background, with columns for author, year, and title.

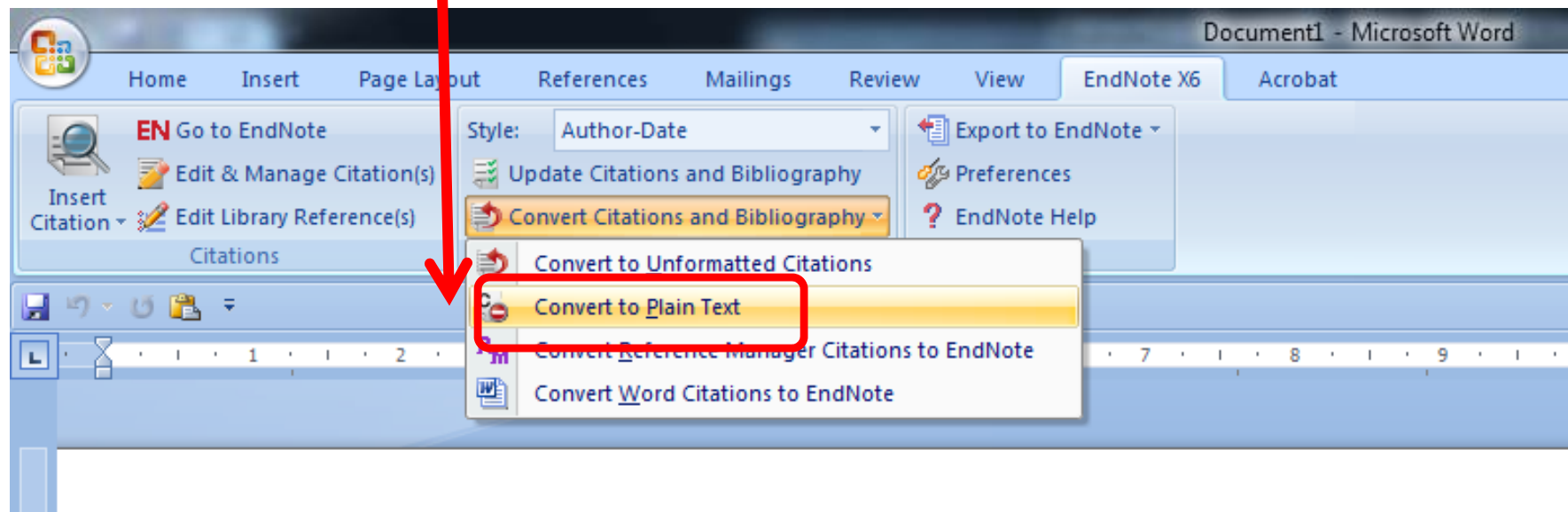
| Author | Year | Title |
|--------|------|-------|
| Juneng | 2009 | Spa |
| Latif | 2004 | Sur |
| Lin | 2009 | A n |

EXPORT traveling Library



Digital Object Identifiers DOI

Convert to Plain text



Thank you